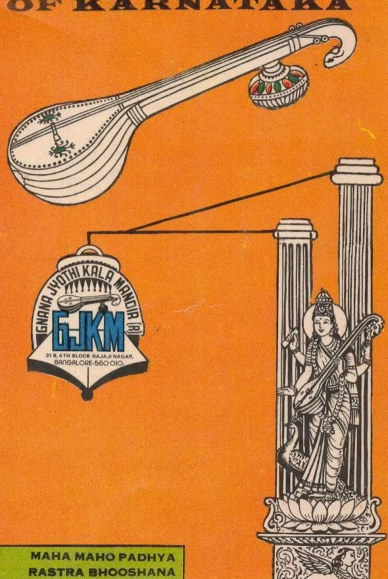
MUSIC OF MADHVA MONKS

OF KARNATAKA



DR. R. SATHYANARAYANA

Late Shri M. D. Nagabhushansa

India is a country of righteousness. It is the birth place of religiousness and benefaction. Late Shri Nagabhushansa who was born in such a country was the eldest son of Dharma Prakasha, Dana Chintamani, Abhinava Kempegowda, Shri Magoji Dhondusa. Shri Nagabhushansa was the Partner of Shri Narayana Silk Throwing Factory and managing the Magoji Dhondusa Religious Institutions. He was also helping his revered father in his religious activities. He is now no more.

Shri Nagabhushansa was a kind hearted and always cheerful. His motto was 'Work is Worship'. His hardwork in the industrial field and his encouragement towards religious work can never be forgotten. He was a great lover of Art, Literature and Music. He had great reverence towards Artists and Musicians and always respected them.

Shunning all publicity he served people enthusiastically. He died very young leaving the sorrowing family and friends.

He was an active patron of our Institution and had taken keen interest in all our Cultural and Social Activities. The Book, Music of Madhva Monks of Karnataka written by Mahamahopadyaya Rashtra Bushana Dr. R. Sathyanarayana has been dedicated to the memory of Shri M. D. Nagabhushansa as a mark of our respect to his devotion to music and Musicians. May his soul rest in peace.

D. MADHAVA MURTHY
PRESIDENT
GNANAJYOTHI KALA MANDIR (R)
AND
EDITORIAL COMMITTEE,
GNANA SUDHA
KANNADA QUARTERLY

MUSIC OF MADHVA MONKS OF KARNATAKA

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PUBLISHER'S NOTE

We are privileged to place this monumental work of Mahamahopadhyaya, Rashtrabhooshana Dr. R. Sathyanarayana entitlea "Music of Madhva Menks of Karnataka" in the hands of distinguished readers. Dr.Sathyanarayana needs no introduction. By his versatile scholarship and lifelong devotion 10 music and dancing he has carved for himself a permanent place the cultural field of India and abroad. We are extremely grateful to Dr. Sathyanarayana for permitting us to publish this book on a subject which is so dear to his heart. We are also grateful to Dana Chintamani Sri Magaji Dhondusa and his family for their munificient grant to publish this work, to Shri M.N. Gopinath and Sons of M/s. Udaya Ravi Printers, Krishnamurthy Puram, Mysore, for neatly executing the printing work, to Shri B.V. Thipparaja Shetty for printing the cover page beautifully and scores of known and unknown sympathisers of Gnana Jyothi Kala Mandir for their co-operation and assistance.

D. MADHAVA MURTHY H.G. RAMACHANDRA RAO
President General Secretary

Gnana Jyoti Kala Mandir

AUTHOR'S PREFACE

'Music of the Madhya Monks of Karnataka' attempts to examine the contribution to our music of five monks belonging to the mādhva faith viz. Štīpādarāva, Vyāsarāva, Vādirāja, Vijayindra tīrtha and Rāghavendra tīrtha. When my friend Sri H.G. Ramachandra Rao, Secretary of the Enana Jyoti Kala Mandira desired from me an article on the contribution of Raghavendra tirtha to Karnataka music for inclusion in a souvenir, I pleaded that the available data on the subject was too meagre. When I was allowed a wider latitude in the choice of the subject, my thoughts turned to the theme of the contribution of the madhya monks to Indian music in general and to Karnataka music in particular because such contribution is significant to both the founding and structuring of our modern music and because a separate, systematic study on this subject has not been so far taken up. About a century after the sage Śrī Vidyāranya laid the foundations of Karnataka music through his raga mela concept, a train of composers belonging to both the vyāsakūta and the dāsakūta recensions of the madhva faith continued the work in Karnataka and contributed foundational, empirical structures, especially in tāla and prabandha. Šrīpādarāva inaugurated, proliferated stabilised many new musical forms which served as archetypes or prototypes, thus defining or characterising in part the genius of Karnataka music; Vyāsarāya became a bridge between the textual stream and the new, popular stream of this music: his brilliant disciple Vadiraja still remains the most prolific and the varied composer among another monk-disciple Vijayındıa tırtha was the monks; yet another brilliant composer; Purandaradāsa is widely venerated as 'Karnāţaka-sangītapitāmaha' because of his multiple musical contributions.

Traditional midhva orthodoxy associates Madhvācarya and his second successor Narahari tiatha with musical a complishment. I have questioned elsewhere (in a memograph on Śripadaraya being prepared for the press) the authenticity and antiquity of the songs ascribed to Narahari tritha. Traditional belief in the masicianship of Madhvacārya may be traced to two verses in the Sumadhva-vijaya:

ayam-eva go-vişayato 'pi kutrazit sadasi janārthīto javāt l

paspam-uta phalam abo vidadhe jana-suptida Inupama-gana-sampada W

[At the request of the people of the piace called Go(a), he sang such rich rusic that it folled them to sleep and thrilled the trees there to blossom and bear fruit (out of season) to their wonder [

tum padya-prani gadu un tu murchayitva tananam-nentumyādya padeam dyāh l gundharam dyu vişayam-ujjvalam şrianto grāmam te prajagar-ukāki-kamra-kanthāh H²

(The gandhatter) sang in faultless voice the (laudatory) stanza composed by the gods on Madavācātya) setting it to the celestial gandhata grunn, modulating it in terms of appropriate tanas beginning with pageama etc.]

The second verse refers, not to the musical abilities of Machy circa but to these of the cancharvas, who same his praise. The first verse indicates that Machyacarya was a

Nirāyaņa, Paņķita-, Sumadhva-vijaya, 10.53; with the comm, of Chalari Seshacharya, ed. Krishnacharya, D.S., Sri Ramakrishna Dvaita vedantaputbashala, Bangalore, 1952.

^{2.} ibid. 16.50

music performer par excellence but does not say that he was a composer. No musical composition is ascribed to him, even by tradition. The Sumadhva-vijaya contains nothing which could refute a suggestion that this verse may contain only a poetic license or hyperbole. It may be noted that the supernatural power ascribed to music here viz. thrilling plants to yield sprouts, flowers and fruits out of season is a poetic convention of which the composers of both the vyāsakūṭa and the dāsakūṭa were awaie, as has been shown in the present study (pp. 181,182). This is why Madhvācārya and Narahari tīrtha have not been taken up for study in this book.

The present work is confined to the musical contributions of only those samnyasins who ascended madhyapithas. It is interesting to ponder that these belong to a, particular. single strand of sisva-parampara. Material composed by the dasakuta composers such as Purandaradasa Vijayadāsa, Jagannāthadāsa, and Helavankatte Giriyamma is used here only for illustration, comparison or for tracing the course of evolution of a given musical form. Thus, Vijayindra tiitha was a disciple of Vyāsarāva, as indicated above. More songs of Vijavindra tirtha than are examined here are said to be available in manuscript; unfortunately, I did not have access to these for examination, analysis or evaluation. Rāghavendra tīrtha is Vijayindra's disciple's disciple; only one song ascribed to his authorship is now available. He is included here only because he flourished in both Tamilnadu and Karnataka in a period which was crucial to the evolution of the vinā keyboard, and therefore of the intervallic and melodic aspects of our music. As a vainika who held an influential position in society, it is not unlikely that he participated in such evolution. The development of the vinā keyboard is discussed in this book in some detail in terms of intervals, accordaturae etc. of the times so that the melodic frames which were contemporary could be attempted for reconstruction and restoration.

The term 'munitraya' is applied in mādhva orthodoxy collectively to Madhvācarya, Jayatīrtha and Vyāsarāya; the term 'yatitraya' is occasionally employed in the present work to refer collectivel to Śrīpādarāya, Vyāsarāya and Vādirāja. (orthodoxy: body of received beliefs and doctrines, esp. in religion or theology).

'Music of the Mādhva Monks of Karnataka' is a new endeavour in Indian musicology: it subjects purely empirical (literary) material to structural analysis in all historical method and arrives at tenable musicologicae conclusions. So far as I am aware, this is the first book of its kind in material and treatment. There is still an important and urgent need to collect and collimate the musical tradition of the vast material of the haridāsa litera ture. I hope such a study would be taken up soon before even the traces of such musical tradition — such as it is today – are eroded from our musical soil by the spate of arbitrary usage and individual fancy in musical setting or performance.

I am very thankful to the Gnana Jyoti Kala Mandira Bangalo e, especially its President Sri D. Madhavamurthy and Secretary Sri H. G. Ramachandra Rao for the honour accorded to this small work by publishing it. My thanks are due to the Director, Kannada Adhyayana Samsthe, University of Mysore, Mysore and to Dr. T.N. Nagarathna, Head of the Section on Research on Haridasa Literature therein, for permission to peruse some of the songs of Vādirāja and Prasanna Venkaṭadāsa before publication. I am also thankful to Messrs Udaya Ravi Printers, Mysore for the printing and get up of this book. I apologise for the printing errors which have crept into the book.

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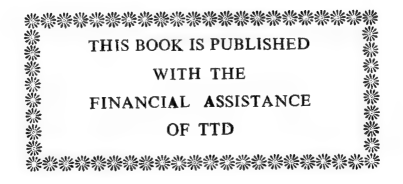
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I have written 'Music of the Mādhva Monks' of Karnataka' in the hope that it would stimulate more and better studies in the field and that it would create an awareness and appreciation of the sustained and significant services rendered by the Mādhva Monks of Karnataka to our music and culture.

Trayeelakshmi, Mysore, September 11, 1988

R. SATHYA NARAYANA



The following scheme of transliteration of the devanagerial phabet is adopted.

a	ā	i	ī	u	ü	i i	e	ai	o au	ṁ ḥ
		k	kh	g	gh	ń	•			
		e	ch	j	jh	ñ				
		ţ	ţh	Ų	ļh	ů				
		t	th	d	dh	n				
		p	dh	b	bh	m				
v	Γ	e	V	š	ş s	h	1	kş	jñ	

I INTRODUCTION

In the cultural history of India, a renaissance was inaugurated in about the 12th cent. A.C. It convoked its sources, internal and external forces and stresses, culminated into a distinct morphic entity and manifested in the South; it reached its zenith in the 15th-16th centuries. The role of the vaişṇava saints of Karnataka in this renaissance is major, influential, still functionally relevant, manysided.

The hoary brahmanical religion of the vedas had in the Karnataka of the 11th-12th cent. become prey to superstition, uncritical custom, dissipated concepts and values and to over-rigid conventions as well as conformities; it had hence lost its vigor and rigor. Since samskrta alone was deemed language of the gods and language fit for gods, the spiritual aspirations, religious, doctrinal and dogmatic values, philosophical enquiries and the code of conduct which were enshrined in samskrta became inaccessible to the common man who therefore receded from them. The vernacular languages were proscribed from disseminating these. Incessant Islamic invasions had eroded economic. social, religious and cultural bases in the life-style of people; disunity and anarchy loomed large on the political scene. As a consequence, dark and heavy clouds of discontent. discord, turbulence, insecurity, bigotry, excessive prescription of conduct and morality gathered on the firmament of Karnataka; the thunder of revolt, the lightning flashes of brilliant harmonisation, the rainstorm of re-creation became inevitable.

One such protestant force was the virasaiva religion. Its proponents protested against the prescriptions and proscriptions of the vedic religion which had grown irrational; they resented the hypocritical conduct and discrimination ushered in by the system of varna-ās ama, violence practised in the sacrifices etc. They drew inspiration from aradhyasaiva, pāsupata and various forms of saivism which were already prevalent in Kainataka, as also from the many schools of saiva philosophy prevailing in Kashmir, Andhra and Tamilnadu and founded the 'vī1a'saivism or endowed it with a new dimension; they beat a new, independent, eclectic path in spiritual endeavour, religious doctrine and practice, society and culture. This religion had its bases in love of all humanity, equality of all men, the sustenance and entichment of the individual's moral and ethical conduct. dignity of earning one's living by one's own physical labour. envisioning of God and auspiciousness in everything that exists, equal respect and status for all social strata, simplified code of conduct; mystic experience gained for itself an important and prominent role in this religion.

This revolution is witnessed in the literary expression of the sivasarana-s, reflecting novelty in theme, poetic structure, style etc. Thus a song form called vacana emerged which is not set to tala, not constrained by specific restrictions, lies structurally between prose and verse and outside the perimeter of 'classical' music-reflecting the attitude ānu olidante pā duve (I sing as I please). For the first time in a vernacular language, the vacana gave expression to introspection, self criticism, self exploration, ethics, philosophy and a code of personal and social conduct; it became the confluence of bhava-anubhava-anubhava. Other musicoliterary forms such as mantragopya, kālajñāna, nāmāvali, sisapadya and tattvapada as well as tripadi, ragale and kanda which emerged in their new forms in kannada at this time were also sung in these times. The vīrašaiva literary productions appear to conform to an implicit convention that Introduction 3

the subject matter shall not veer from siva, sivasaiana and saiva doctrine. The literary style of old kannada moulted its complexity and terseness so as to realise poetic beauty in simple forms. Poetic beauty extended into musical forms. Music and literature became important means in the search for the soul; simple devotion became important among the pathways of worship.

By and large, virasaivism stood in opposition to brahmana-religion and emerged as an explosion from it. Its leaders felt that refutation of other faiths-especially brahmana- was as important as defence of their own in order to strengthen the common man's faith in it. Such refutation often became extremist. Condemnation and intolerance are too often the characteristic of the exuberance of compaigners of new religions. It is true that the brahmana dharma appeared to lose its vigor and glow for about two hundred years because of dominance of virasaivism. equally true that brahmana dhaima gathered its forces to meet the challenge of the aggressive rivalry and sharpness of refutation by vitasaivism. In a sharp reactionary movement the brahmana dhaima was revitalised by the saints of both vyāsakūta and dāsakūta of the newly emerging mādhava philosophy. They reified again the hoary values of sanātana dharma and culture on the anvil of contemporary relevance in the frame of dualistic philosophy and of bhāgavata dharma; they reinterpreted, propagated and stabilised these values. In order to accomplish this, they preferred the aid of the language of the people - the nonliterary, colloquial varietyand of music. They achieved their objective in two mutually complementary streams; a scholarly exposition in samskrta of the doctrines of dvaita philosophy by ascetic heads of monasteries; popular exposition in kannada of the message of the vedas and upanisats transcending creed, caste or color, using music as the medium. The learned and the lay were alike embraced thus by them.

First, they replaced samsketa with kannada in the everyday religious practice of ritual compendium, conduct and custom in the context of brahmana dharma. This was inaugurated by Narahaiitiitha in the 14th century and was firmly established in popular use in the next century by Śripādarāja. Second, the musical compositions of 'classical' music of the day had for their theme plaise, player, devotion or submission to the king, patron etc. This yielded place to the praise, self offering and surrender to God. This is a characteristic of the 15th century religions in South India. The haridasa-s and madhva monks, virasaiva saints such as Nijaguna and Sarpabhūsana, Andhra saint composers such as Tāllapākam Annamācārya, his descendents, and Bhadrācala Rāmadāsa, Tamilnadu composers such as the musical trinity (Tyagaraja, Muddusvāmi Diksita, Svāmāšāstīj) and a host of their šisvaparampara took this up in the 16th-19th centuries and built up new mutual dimensions among spiritual quest, devotional literature and music. It has thousands of songs in which the sung word dominated to such an extent as to render musical aesthesis almost secondary, swelled our music. These enabled the use of music as an instrument of propagation of cultural and spiritual values, ethical and virtuous conduct. As a consequence, vedic culture could be revitalised and carried to every nook and corner of the country. The vyāsakūta and dāsakūta composers and singers pruned music to an attractive medium so that even the common man could sing or play it without detracting from its 'classicity'. They elevated it into such a great, pervasive institution that the qualifications prescribed for a composer by sangitasastra were brushed aside so that even ordinary men and women could pour out into this musical format their poetic urges, spiritual and mystic experience etc. and sing them in glow and ecstacy. This amazing institution continues to thrill and throb with life even today. It is possible to witness the miracle of young and old persons who are not learned or skilled in the ways of the mundane world but who are intensely involved with sanatana dharma, deeply loyal to their own religious Introduction 5

faith, and who live everyday the life of bhāgavata dharma-compose ex tempore and sing many a lovely devaranāma, ugābhoga and sulādi even in these humdrum, starkly realism-ridden days. The rhythms, tempos, and the rāga-bhāvas which are enshrined in such traditional, popular lore could be a challenge, even inspiration to the 'white collar' or high-brow musician.

Thus while the music of virasaiva saint singers spread and settled in a folk format against a background of religious practices in an anihaddha (not set to tala) form, the music of the vaisnava saint singers adopted this background in both nibaddha (set to tāla) and anibaddha format and developed for itself for the first time a 'classical' or 'sastriya' format. The royal patronage it enjoyed-except perhaps in the case of Vyāsarāva-was little enough. At least two other facts led to this situation: our music had developed over the centuries such internal pressures that it was ripe for a renaissance; the vaisnava saint singers allowed themselves to become instruments of this because of their integral vision of our culture and the role of music therein, their establishing an unbroken line of composers and singers and their sestained propagation of both the form and content of this music. They had acquired high expertise in both art music and composing; each generation took up the work of its predecessors and continued it through proliferation of songs and consolidation of form. They helped to erect the four pillars of our music edifice-raga, tala, prameya (theory and research) and prabandha (song) and wrought important and far-reaching changes in each of these.

This is not to say that vernacularisation, bhakti movement and bhagavata dharma were confined to Karnataka alone. These had taken firm roots in Tamilnadu and Maharashtra. The madhva ascetics and saints had assimilated these traditional values and contemporary influences.

travelled over most of South India, settled in Karnataka and endeavored over some five centuries to enrich the soul of the common man in both these areas.

The way that Indian music has grown is interesting. its foundations were laid by seers and sages; its textual tradition was fostered by kings, philosohers, yogis, ministers generals, yājāikas, tāntriks; the corpus of compositions has come into being because of saints, devotees, seekers of the soul; this is not to say that professional musicians, composers and musicologists did not contribute to its growth; it is they that maintained the mainstream of music. But little of professional contribution to sāstra and the prabahndha has remained today compared

This is a peculiarity of Indian music; this is true, by and large, even today.

to nonprofessional contribution

Karnataka music is a case in point. It is not only the professional music composers who have given us a wealth of song forms, but detached ascetics, God-intoxicated devotees, saints seeking the eternal soul, compassionate men of God who sought to reform their fellowmen. It is monks and savants of the mādhva faith who breathed new life into our music and transmuted it into what is Karnataka music today. An attempt is made here to describe briefly the contributions of the great sannyāsins Srīpādarāya, Vyāsarāya, Vādirāja, Vijayīndra and Rāghavendra Tīrtha who flourished as the pontiffs of various mādhva mathas between the 15th and 17th cent. A.C. as well as the musical climate prevailing during their times.

The discussion of the musical climate surrounding these madhva monks will be based on data obtained strictly from musicological treatises which were composed by kannadiga-s

Introduction 7

in times and regions from which the hailed so that both theory and practice of music may be mutually conciled. Only three songs of Narahari Tīrtha are available today. The 'ādya-s' of the vaiṣṇava bhakti movement in Karnataka are assumed here to belong to a post-Śrīpādarajā period.¹ Therefore Śrīpādarāya is considered here as beginning this epoch. The following chronological equations are adopted in this paper.

Śrīpādarāya = Kallināthā : Sangītakalānidhi, comm. Šārngadeva, Sangītaratnākara

Vyäsarāya, Vādirāja = Rāmāmātya : Svaramelakalānidhi
Puņḍarīkaviṭṭhala : Sadrāgacandrodaya,
Rāgamālā, Rāgamañjarī, Nartananirņaya

Vijayindra Tirtha,

Raghayendra Tirtha = Somanātha: Rāgavibodha, Govinda
Dīkşita: Sangītasudhā, Venkaţa
makhin: Caturdandī prakāsikā,
Mudduvenkaţamakhin: Rāga-

lak şaņam, Tulaja: Sangīta sārāmṛtam

Somanitha is included here because of his significant contribution to the vina keyboard. Mudduvenkaṭamakhin and Tulaja are included here because they form a facile bridge between the above texts and our own times.

¹ Varadaraja Rao, G. (ed.), Śrīpādarājara krtigaļu introduction, pp. xiv-xviii

II ŚR!PADARÁYA : MUSICIAN-COMPOSER

Śripādaraya was born at Abbūru near Cannapajjaņa (c. 80 km. from Mysore City), probably spent his early days there, received initiation into sannyāsa from Svarņavarņa tirtha at Śrirańgam in Tamilnadu, spent several years there, finally came to Mulabāgilu in Kolar district in Karnataka and settled there till his last days. He lived probably for 98 years (1404-1502 A.C.)²

Of the 101 songs noticed, collated from 8 palm leaf MSS. 74 paper MSS, and 30 impressi typis sources, 65 have different degrees of consensus, from a minimum of 2 to a maximum of 22 sources. Two are variants, 6 are of ambiguous authorship; 28 compiled from unique sources. Besides, 10 songs of Purandaradāsa are received in transmission as Śrīpādarāya's: paut of one song is possibly of Jagannāthadāsa. rather than of Sripadarava (and is collated from 11 paper MSS and 2 printed sources).4 A typological analysis of these vields 3 salādis. 15 uzābhogas, 1 vēttanāma, one daņļaka, one antiphonal song: the rest are 'padas'. The vettanama structure is called bheamaragita or spágara parijata. Among the padas may be recognised the prototypes of the modern krti and javali: two are fullables; besides the e types, Śripadaraya has also pioneered in kannaga and in Karnataka. music venugita (glories of the Lord's flate music), gopi gita (pangs of separation of the gopis and their yearning for Krspa) and bhramaragita (a song on the same erotic theme inspired from the Bhagavata puragama).

² Ibid. loc. eit. p. xxxiii

³ Ibid. loc. cit. pp. lxxxiv-lxxxvii, 345-349

⁴ Ibid. no. 20, pp. 49-65

⁵ Sukamuni, Bhāgavata purāņam, 10.47.11-28

The feregoing song types may be briefly analysed for structural characteristics and trends. The three sulādis (nos. 2, 7 and 30) have 8, 9 and 5 stanzas respectively, followed by the 'jati'. Together, they use all the sulādi tālas, but not ragaņa mathya and jhombada; the tālas are not indicated by their laghu-jātis, thus suggesting that the tālas were employed in their chāpu forms in fast tempo. This a trend which is observed in all later sulādis. In each sulādi, the length of lines in a given stanza is approximately the same and differs from stanza to stanza, more or less parallel with the āvarta length of the tāla. In ugābhogas, the number of lines is variable; in any given ugābhoga the lines may or may not be of the same or similar length.

Śrīpādaiāya's daņdaka⁶ is called uddaņda by him' and is entitled Lakṣmīnṛsimha-prādurbhāva. It has for its theme the manifestation of Lord Narasimha as an incarnation of Viṣṇu at the prayer of Prahlāda. It is a metrical translation of the 8th chapter of the seventh book of Bhāgavata purāṇam with scintillating flashes of originality. It is the only daṇḍaka of its kind in kannaḍa.⁸ It is composed in 22 sections (kaḍavaka), 544.5 lines and 2178 five-morae prosodial (ra-gaṇa) units. Each kaḍavaka is thematically selfsufficient. The prosodial structure is very close to that of lalita ragaļe in kannaḍa. It is replete with a wealth of beautiful alliteration and onomatopoeia.

Vṛttanāma is a musical form in which a metrical structure (vṛtta, sometimes also called śloka) alternates

⁶ Varadaraja Rao, G., op. cit. no. 23, pp.225-242

⁷ ibid loc.cit. 11. 537-8, p.242

⁸ Krishtacharya, Hulaguru-, Karnāţaka Sangītavū, Dāsakūţavū, pp. 116, 117; idhem, Haridāsasāhitya, pp. 272-276

with the stanza (called nāma or pada) of a song. Vṛtta and nāma together form a unit. Such units vary in number from composition to composition. The metrical form as also the pada (=nāma) structure are also variable. The vṛttanāma commences with a pallavi which may or may not be followed by anupallavi and the padas which follow are regarded as the caraṇa-s of the same song. Thus the whole vṛttanāma is one single song-a mahāprabandha, to borrow a term from Sarvajña Someśvara³ - possessing unity in both literary and musical theme, with alternately recurring nibaddha and anibaddha segments. The entire song may have been sung in a single rāga and a single tāla; or, it may have been sung in rāgamālikā and tālamālika.

The vittanāma is a creation of Vaisnava saints, probably of Šrīpādarāya himself; for, the earliest available model is his. He may have drawn inspiration from two song types which were widely known during his time in art music: vitta and rāgakadamba.

Vitta is a prabandha of ancient Indian music. It is described by Matanga in a passage, which is unfortunately full of lacunae; it states that it was composed in any one of the metrical forms: āryā, dvipatha, gāthā, jethaka, toṭaka, etc. without the restricting, specific tāla prescription. Jagadekamalla (?Jagannāthamalla?) is extracted by Ramakrishna Kavi¹¹ to say this song is set to a tāla which is appropriate to the metre and is sung with or without svaras. Haripāladeva describes it as composed

⁹ Somesvara, Sarvajña-, Manasollaya, 4.16. 192, p. 60

¹⁰ Matanga, Brhaddesi, 378, p. 143

¹¹ Ramakrishna Kavi, (comp.), Bharatakoša, p. 632. Extant MSS of Jagadekamalla's Sangītacūḍāmaṇi do not describe vṛtta piabandha.

of pata (onomatopoeic percussive syllables), tenna (auspicious syllables te and na) and birudas (laudatory words) appropriate to the subject and sung to all (or any) ragas. 12 According to Somesvara, vrtta, is the name of a particular prosodial structure in which a ra-gana is followed by a jagana three times, ending with a guru and laghu-He offers an illustration of his own. 18 Pingalanaga describes it as a metre in which the line is composed of ten guru-laghu.14 Haläyudha Bhatta while commenting on the above, an illustration.¹⁵ Kedāra Bhatta describes a metrical form called vitta as consisting of na-gaņa, na-gaņa-sa-gaņa followed by two gurus.18 His commentators Nārāyaņa Purohita¹⁷ and Kālidāsa¹⁸ offer two illustrations.

Sārngadeva interprets the word in both the general and specific senses in describing the composition. He compiles the latter from earlier authorities (presumably from Somesvara) and the former from his own preference or from Matanga; the kanda, hayalilā, krauncapada, āryā, gāthā, dvipatha, kalahamsa, dvipadi, toṭaka etc. prabandhas may also be designated vṛtta prabandha because they are composed in their namesake metres by prescription. Thus any four-foot metre with a definite prosodial structure

¹² Haripāla deva, Sangitasudhākara, 5.7.63-64, p.216

¹³ Someśvara, Sarvajña-, op. cit. 4.16. 244,245

¹⁴ Pingala-nāga, Pingalacchandas, 7.23

¹⁵ Halayudha Bhatta, Mrtasañjivani, comm. Pingalanaga, op. cit. loc. cit.

¹⁶ Kedēra Bhatta, Vrttaratnākara, 3.12

¹⁷ Nārāyaņa Purohita, Maņinidhi, comm. Kedāra-Bhatta, op. cit. loc. cit.

¹⁸ Kalidāsa, Srutabodha, comm. Kedāra Bhatta, op. cit. loc. cit.

¹⁹ Śārngadeva, Sangitaratnākara. 4.246-248

is vrtta according to the general sense of the term. The term vrtta in vrttnāma appears to be taken in this sense by the composers of the mādhva tradition.

The application of tāla to this prabandha is worthy of note. It has been noticed above that the tāla should be appropriate to the prosody. If this means that the vṛtta is itself set to tāla, vṛttanāma does not result; on the other hand, if it means that the vṛtta is sung anibaddha i.e., gamakālapti, then tāla is applied to other word-structured song. This yields vṛttanāma.

The vrtta was prescribed to be sung as follows: of its four feet, the first and second constituted udgrāha (opening segment); the third and fourth were together performed as dhruva (the song-body). The abhoga or concluding segment was sung to (additional) words other tham in the first two segments. According to some, solfa passages were performed at the end of each foot of at the conclusion of the whole song; according to others, there are no such svara passage:. Thus the vitta prabandha has three dhātus viz. udgrāha, dhruva and ābhoga; since it has two angas viz. pada and tāla, it is classified as a tārāvalī jāti song'; if it has svaras also, it has three angas and its jati then becomes bhavani. I have discussed this prabandha elsewhere.20 From the foregoing it is clear that in the early days of its career, the vrtta was a metrical form set to a raga and to a tala; it was interspersed with svara passages; it was performed in three segments.

²⁰ Sathyanarayana. R., ed. tr. comm. Pundarikamālā: Pundarika Viţţhala, Nartananirnaya, pp. 450-452

At least five other compositional forms which are based on vettas were known to ancient Indian music: vettagandhi, vettadandaka, yugmine, vettabandhini and vettamālā. Of these, vettagandhi is a variety of gadya prabandha; it is admixed with verse; bhāratī vetti, pāñcālī style, peaceful theme, drutamadhyā tempo and yellow complexion are prescrided for it. Vettadandaka is described by Jagadekamalla as a variety of dandaka, composed entirely of vettas. The remaining three vizvettabandhinī, yugminī and vettamīlā are varieties of the dhenkī prabandha. These are composed respectively in one, two and many vettas. These vettas may be syllabic, trisyllabic (gaṇa) or moraic. Hence they each give rise to three subvarieties called varnikā, gaṇikā and mātrikā. They were optionally set to dhenkī tāla or kankāla tāla.

Rāgakadamba is also an ancient prabandha. It is composed of many element: viz. rāga, tāla, vrtta, angas, dhatus, prose sections, verses and rasas. There may occur in any desired order. Depending on whether the segments were 4, 8, 16, 32, 64 etc. with a corresponding number of rigas, talas and vrttas, the ragakadamba was named nandyāvarta, svastika (abjapatra), abjagaibha, bhramara, Emredita etc. Each egment or its part may be sung in a different raga. Pada and tila occur constantly in every rāgakadamba variety. Of the remaining angas viz. svara pāta, biruda and tena, if one, two, three or all four are also composed, (in any optional order), the prabandha is of bhavani, dipani, anandini er medini jati. Whatever the variety or jāti, the first half of the rāgakadamba is always the udgrāha while the second half is the dhruva. Abhoga is composed in additional, different words.24 This means that the words in the song were only those in the vrtta.

²¹ ibid. pp. 427-431

²² ibid. p. 473

²³ ibid. p. 419

²⁴ ibid. pp. 454-456

Therefore the vṛttanāma is derived by Śɪīpādarāya (or any one who composed it earlier) by inserting stanzas of a kṛti between two successive vṛttas. Four vṛttanāma compositions are known today (1) Pālisō Paṇḍharipura-rāyā. 25 (2) Rakṣisu Veṅkatagirirāja of Gopāladāsa. 26 (3) 'Kelayya enna prārthane' of Vyāsarāya. 27 and (4) 'Mānanidhi Śɪi Kṛṣṇa' of Śɪīpādarāya. 28 Of these, (1) is merely mentioned by Keshavadasa as a musical exemplar for (3). (3) will be briefly discussed under Vyāsarāya in the next section. (2) may be briefly described before taking up (4).

'Rakşisu Venkatagirirāja' is a vrttanāma of Gopāladāsa. Its rāga is not specified; it is set to atta tāla. It commences with a pallavi of two lines which display rhyming on the initial and final syllable. There is no anupallavi. The pallavi is followed by vrtta-nāma series. The vrtta is in sardūlavikiridita metre. There are eight such vrttas, each followed by a nama. The first and fourth vrttas are in samskrta. The jest of the composition is in kannada, it carries the composer's signature in the last line of the last nāma. Each nāma is in four lines, each rhyming on the initial, final syllables as also on the final syllable of the medial passage. It is ornate with alliteration and euphony. The pallavi is sung as a refrain at the end of each nama; only the nama-s and not the vittas are set to atta tāla, which is performed in its chāpu form. It is possible to perform each vrtta and nama unit in a different

²⁵ Kıishtācharya, Hulaguru, Karnāţaka Sangītavū, Dāsakūṭavū, p. 117; Keshavadūsa, Beluru-, Karnāṭaka Bhaktavijaya, vol. 1, p.107

²⁶ Keshavadāsa, Belūru-, Šri Haridāsa Sāhitya pp. 272-276

²⁷ idhem, Karnāţaka Bhaktavijaya, vol. 1, p. 107

^{.28} Šiīpādarāja., op. cit. no. 43, pp. 113-123

rāga thus making it a rāgamālikā composition. The composition rests on the pallavi line after the final nāma is performed. Thus the vṛttanāma differs in its musical setting from that of the vṛtta or the rāgakadamba.

Śripādarāya's vrttanāma 'Mānanidhi ŚrīKṛṣṇa' may now be examined against the foregoing background. It is called 'Śṛṅgārapārijāta' in some MS sources appropriately, because it has for its theme the apprehension, yearning and pangs of love of the gopis when they learn of the imminent departure of Kṛṣṇa to participate in the 'bowfestival' at Madhurā at the behest of his uncle-king Kamsa. This is a theme inspired by the Bhāgavata purāṇa.

The opus commenaes with a pallavi, followed by anupallavi and three caranas. In some collative sources pallavi and anupallavi are not separated but are together treated as a unit under the name of 'dhruva', short for 'dhruvapada'. In one instance anupallavi is called 'upapallavi'. After the third carana, there are nine vittas, each followed by a nāma. Both vitta and nāma are composed of four lines each. The line length varies within both vitta and nāma. None of the vittas can be identified with any definite metrical form because of variation in syllabic or moraic quantity, though the structure ra-sa-ja-na-na-sa-la (gaṇas) is faintly discernible now and then.

The distribution of syllabic quantity in the composition is as follows.

Nāma: pallavi 15.9 first caraņa 15.8.16.14

anupallavi 14.15 second carana 15.9.17.16

third carana 18.10.16.16

	Vrtta	Nāma
1	21. 22. 21. 21	15. 8. 14. 17
2	22, 20, 20, 16	17. 9. 15. 15
3	21, 22, 20, 20	15 . 8. 1 6 . 17
4	21. 20. 20. 18	14. 9. 14. 18
5	19. 18. 21 . 20	15. 8. 16. 14
6	20. 20. 22. 19	15. 9. 16. 16
7	16. 15. 17. 15	18. 10. 15. 18
8	15. 15. 16. 15	17. 8. 15. 15
9	20, 19, 19, 20	16. 10. 17. 16

Thus the syllabic quantity averages 21 per line in the vrtta with a tendency to slight diminution in last line. The line length in (7) and (8) approximates to that in the nama. A rough pattern may be discerned in the nāma-s. The first line averages some 15. The quantity of the second line is about half of the first, rounded to the next higher integer (except in (4), (6) and (9). The third and fourth lines are approximately equal to each other and to the first in length. The edition of the text of the song is based on seven more or less independent sources. Variation in both syllabic quantity and moraic distribution cannot be conciled with the name vrtta. Perhaps 'vrtta' was employed as synonym for 'anibaddha' here in contrast with the nama (pada, nibaddha) parts of the song and the term came to be normalized or justified in later compositions. It may be noticed that pallavi and anupallavi together (or dhruyapada according to the north Karnataka exemplar, where Hindusthani music is practised and the name dhruvapada is appropriate to it) constitute a unit which has the same pattern as the namas. This is a trend which is found in other krti compositions of Śripādarāya and other vyāsakūţa and dāsakūta

composers also. The song has an antiphenal character in part because while the gopis address Krsna in every vitta and corresponding nama entreating him not to leave them, he replies in vitta and nama no (7) reassuring them of his early return. An entire song in antiphony is also composed by Śrīpādarāya as will be noticed presently. He is thus a pioneer in the creation of this form also.

One other vrttanama-the fifth-may be briefly noticed here. This is composed by Vijayadasa and is called Šii Piānadevara Pārijāta. It is edited by Gorābāla Hanumantha Rao and is given in 'Śrī Vijayadāsara Padagaļu' (pt. I, pp. 65-67), published by Šiī Varadendra Haridasa-sahitya-mandala, Lingasugur, 1958. Its raga is not given, but tāla is chāpu. Its text is somewhat corrupt-It consists of a one-line pallavi which is followed by eight units of vrtta (called pada). The slokas are composed in the strdula-vikilidita metre with considerable vowel and consonantal accommodation. The syllabic quantity of the lines in each padya is comparable but varies from nama to nāma and averages some 24 syllables: 23, 21, 22, 20; 25, 22 22, 22; 25, 24, 22, 23; 24, 22, 25, 25; 23, 23, 24, 22. 25, 19, 38; 24, 25, 23, 24; 25, 21, 23, 23, 16. It may be noticed that the sixth nama has only three lines, the la t of which may be split into two lines of 16 and 22 syllabes; the final nama has five lines; of these, the last line carries the composer's signature and is to be regarded as a seperate colophonic addendum to the song. The sardula vikifdita lines are uniformly marked with a caesura between the 12th and 13th syllables. The nama-s are composed with abundant vadi (internal rhyme).

The song consists of a prayer to Mukhya-prana for mukti. It describes briefly the achievements of his three in carnations viz. Hanūman, Bhīma and Madhva and nigorously conforms to the dogma of dvaita philosophy. It

also accords well with the general features of other vittanāmas. It is possible that the word 'Pārijāta' in the name of the vittanāma may signify the vittanāma form.

Finally, the krtis of \$.1pada1aya merit attention because, after Narahari Tirtha's two or three krtis, this is the first time in the history of Karnataka music that as many as some 80 krtis are available from a composer. This form has received extensive experimentation at his hands in structure and verbal themes. It contains the seeds of nearly all later innovations in segmentation, proportion of segments. number of lines in each segment and their syllabic quantity and so on. It developed naturally from the concept of udgrāha, melāpaka and dhruva elements of a prabandha. Dhruva is interpreted in two ways: as a dhatu segment: it is the constant, indispensable part of the song which cannot be omitted. It constitutes the body of the song. It is also a segment which constantly recurs i.e. refrain: a Thus udgrāha, melapaka and dhruva correspond to pallavi, anupallavi and carana in a krti. In the sense of recurrence pallavi is both udgrāha and dhruva; thus recurrence of a refrain after each of a number of segments results This yields a krti with pallavi and a number of caranas, the music of which may or may not recur. song of the kind of divyanāma it does. a sankirtana results. This is realised in the devaranamalike padas of Narahari Tirtha and his successors in which the anupallavi does not occur. If the music does not recur i.e. if each carana is performed to a different dhatu of the same (or different) raga, a song of the type of Pancaratna of Tyagaraja results. If the carana is missing and there is only the anupallavi, this is the prototype of the samasti-carapa-krti type of Muddusvāmi Dikşita, Rarely, as in the case of aştapadi

or Tyāgarāja's pañcaratna kṛti in ārabhi rāga ('sādhiñcene'), the anupallavi (melāpaka) performs the recurrent function of the dhruva.

The pallavi-carana/s structure of the krti was so well established by \$ripādarāya that the krti structure became settled by the early 16th cent. A.C. so that Annamācārya describes it in his Sankīrtanalaksanamu²⁹.

Another significant contribution of Sipadaraya to the ktti structure is its differentiation through verbal content. Sturcture remaining the same, it was called ktti if its words spoke of a religious, spriritual, moral, social, narrative etc. subject. (This is again subdivided somewhat artificially in recent days into kirtana which contains the praise of God and ktti which bespeaks of other themes). If it contains a theme of erotic love, it came to called, in the 17th cent. A.C., pada or javali. The former describes the sublimated, subtle shades of vipralambha strigara, set to slow tempo in a serious, rakti raga. The latter describes the physical, overt love set to middle tempo in takti or desya raga³⁰. The foundations of both are laid by Siīpādarāya in some of his songs³¹, especially his gopi gitas.

Śripādarāya has inaugurated through the self same frame of krti, Kannada song types called veņugīta

²⁹ Annamācārya, Sankirtanalakşaņamu, extr. Sathyanalayana, R., Karnāţakadalli kale: Sangita, pt.1, pp. 151-152

³⁰ For a detailed discussion of pada and jāvaļi, see Sathyanarayana, R.; Karnāţaka Sangitāvāhini, pp. 380-390

³¹ Sıipādarāya, op. cit. nos. 13, 16, 17, 32, 39, 43 55; Unique Exemplar, nos. 2, 10 etc.

(flute-song)32 and bhramaragita (bee-song)33 which became prototypes of nume.ous songs composed by later Vaisnava saints. These were inspired from brief descriptions in the Bhagavata purana of the glories Kṛṣṇa's flute playing and of the bec-incident³⁴. These seven songs of Śiipādarāya may be regarded as forming an opus in themselves because of thematic affiliation. 'kēlidvā kautukavannu' (no. 16) records monologue/dialogue of gopis in which they pour out their apprehension and pangs of separation at the news of Krsna's impending departure to Madhuta. In 'mānanidhi š.īkṛṣṇa' (no. 43) they go to Kṛṣṇa in a group to confirm the rumour; they express their hungry love for him and fear that he may forget them and their leve in the pleasures of Madhura, Krsna allays their fears and promises to return to them at the earliest, 'terale ni madhurege' (Unique Exemplais ibid. no. 13) reiterates their apprehensions and requests for early return; it adduces evidences from Kṛṣṇa's exploits which feed their doubts and apprehension. When he leaves for Madhura and does not return, the gopis sing their sorrow and blame the ill fate which tore him away from them in the song 'vidhige davavillavakka' (no. 52); 'had we but wings, we would fain fly to him'. After some time Krsna sends his friend Uddhava to Vraia to bring back news of the wellbeing of his (foster) parents (and beloved gopis?). On beholding him, the gopis burit forth into a vociferous expression

³² Ibid. nos. 12, 17

³³ Ibid. nos. 39, 51

³⁴ Vide foot note no. 5

of their fond memories of and yearning for Kṛṣṇa in the beautiful sulædi: 'I vanadeḍegalu' (no. 7). Finally, the song 'bhṛṇgā ninnaṭṭidane' (no. 39) is the famous 'bhramaragīta' (the bee-song). The gopis see a bee (flitting among flowers) and imagine it to be a messenger from Kṛṣṇa; they plead with it to convey to him their undying love and yearning.

Three further instances of the pioneering brilliance of Śripīdarāya deserve at leart a brief mention here; for, these served as excellent models for succeeding generations of Vaiṣṇava composers in Kannada. Also, they represent the first systematic attempt by a composer to expand the repertoire of classical Karnataka music with materials drawn from folkmusic and stage music. The first two are lullables fashioned after folksongs (no. 5, 21, 50). Each consists of a two-line pallavi, and two-line anupallavi followed by four-line caraṇas (7 and 27 respectively). The first has dašāvatāra for its theme; both describe the cradle-swinging of the infant Lord by gods and goddesses.

The third song 'kuñja netre subha mañjula gātre' (no. 13) is of special historical interest. It is an antiphony, consisting of a dispute in dialogue between Rukmini and Satyabhāmā as to who enjoys the better love of Kṛṣṇa. It has a two-line pallavi followed by 17 four-line caraṇas. The lines are of approximately equal syllabic content, thyming on the second syllable. This is undoubtedly a revival by Śrīpādarāya of an ancient prabandha of Indian music viz, sukasārikā.

Matanga describes, almost 1300 yeas ago, the sukasārikā as a song composed of pada (words), pāţa (onomatopoeic instrumental syllables), and of questions and answers or dialogue which are set to Kanpada

(or Lata) or an admixture. It is set to two talas35. Nanyadeva concurs with this description and adds the song has many verse feet³⁶. This agrees with description of Somesvara III who adds that the dialogue may be in prose or verse and contributes a lovely illustration of his own87. Somarajadeva limits his description of sukasārikā to words of dialogue in or Lata. Par svadeva's aphoristic description mentions its components as pada, pata and tala38. Haripaladeva enderses the descriptions of Matanga and Somesvara; he adds that the song is set to any suitable raga and that its concluding section should be performed to two spans of the tala39. Jagadekamalla concurs with this; he further prescribes that the patas should be composed at the end (of each carana, 40. Thus the abovementioned song of Siipadaraya should be sung as fellows: The dialogue verses of Rukmini should be sung in one single raga and single tala, those of Satyabhāmā, in a different contrasting 1aga and tala. The two-lines of the pallavi should be composed respectively in the e two ragas and talas so as to offer the necessary transition through refrain. Each carana should conclude in a jati passage on mrdanga

³⁵ Matanga, op. at. 410-411, pp. 144-145

³⁶ Nānyadeva, Sarasvatī-hrdayālankānahāra, Ms. in Śrī Vanalakshmi Academies of Fine Arts, Mysore, Vol. 2, p.421

³⁷ Somešvara, Sarvajña-, op. cit. 4. 16. 326-329, pp. 36, 37

³⁸ Pāršvadeva, Sangitasamayasāra, 4.32, p.26

³⁹ Haripāladeva, op. cit. 5.7. 162

⁴⁰ Jagadekamalla, op. cit. Ms. in Sri Varalakshmi Academies of Fine Arts, Mysore

or other percussive or a sollukattu on the voice. I have attempted such reconstruction of this song in part elsewhere⁴¹. It is not unlikely that the sukasārikā and Ślīpādarāya's above song are inspired by the stage.

The krti may now be studied for structure with special reference to Śripādarāya since his contribution is crucial to the evolution of this form. It has been indicated above that this form has been logically created by Narahari Titha and the succeeding composers of and dāsakūta bv interpreting the dhiuva element of prabandha dhatu as both and refrain, thus deriving its main variant structures. In fact, the term 'dhiuva' as the dhatu element meaning refiain (pallavi) is found in many collative sources the apparatus criticus of Ślipadaraya's songs (nos. 15, 20, 28, 34, 36, 37, 39, 44, 52, 58, 59; Unique Exemplar: 4, 9). It is significant that these sources hail from northern parts of Karnataka.

Thus the kṛti has a pallavi and caraṇas, corresponding to udgrāha and dhruva. The melāpaka corresponding to anupallavi has played a critical role in the diversification of the kṛti form. In its absence the kṛti is dvidhātuka prabandha, with two aṅgas viz. pada and tāla. When it has anupallavi, the kṛti is tridhātūka; it has the same aṅgas and may be classifed in the tārāvalī jāti. Some kṛtis came, in course of time to include pāṭa, biruda and svara, especially those of Purandaradāsa. The inclusion or omission of anupallavi is quite in conformity with tradition and convention

⁴¹ Sathyanarayana, R., Beru-Meru: Musical feature broadcast from A.I.R., Bangalore on May 18, 1981. This also features a lullaby (no. 50) described above.

that the dhatu elements which could be optionally omitted are melipaka and abhoga, in this order of preference. These trends may be clarly distinguished in Silpadarava's krti-songs. Thus the anupallavi is unambiguously present in his following songs: nos. 1, 3, 4, 8, 12, 21, 29, 31, 32, 41, 48, 53, 55, 56; Variants, no. 2; Ambiguous Signature, no. 6; Unique Exemplar: nos. 2, 3, 5, 6, 8, 10, 12-15, 19-22, 26. The anupallavi is unambiguously omitted in the following song nos: 6, 11, 13, 15, 27, 42, 44, 46, 57, 60. Unique Exemplar: 1, 4, 9, 11, 24, 25. The use of anupallavi is sometimes ambiguous; that is, when it is absent in the yulgate, the pallavi lines are decomposed into pallavi and anupallavi in a section of the collative sources, When pallavi and anupallavi are both present in the vulgate, they are reconstituted or fused into only the pallavi in a section of the critical apparatus. This is noticed in song nos. 5, 9, 10, 17, 19, 22, 23, 24, 26. 35-39, 41, 43, 45, 47, 49-52, 58, 59, 61; Ambiguous Signature: 6. Examples of this include 2 pallavi (p) lines decomposed into 1 p and 1 a (anupallavi); 4p = 2p+2a; 3 p = 1p + 2a; $7p = 3p + 4a^{42}$.

The caranas occur always in odd number, there are rare exceptions to this rule in later krti composers. In Śrīpādarāya's krtis the carana number ranges through 3, 5, 7, 9, 11, 17, 23, and 27 (30). By and large, the carana is made of couplets or quatrains, though caranas with 5, 6, 7, 8, 9, 10, 12 and even 16 lines are also occasionally found.

Abbreviations used in this and following sections: p-pallavi, a-anupallavi, c-carana; *l*-normal length of line in a song of the composer under consideration; s-short (c,half 'l'); Vl-very long (c.1.5 l' or more), Vs-very short (c, 0.25 'l' or less); Asappendix containing songs of Ambiguous Signature; UE-appendix containing songs from Unique Exemplars; V=Variant Text.

The wide range of quantitative experiments which S. ipādarāya has conducted may be summarised thus: the first number indicates the lines per carana and the second, the number of caranas in the song. Those in brackets indicate song numbers listed by Dr. Varadaraja Rac⁴³. 2-3 (6,33, 37, 56, AS3, UE 24) 2-5 (17, 34, 46, 54, UE 25) 2-7 23, 26); 2-9 (54V); 2-10 (54V) 4-3 (3, 8, 9, 9, 10 etc.); 4-5 (2, 4, 5 11 etc.); 4-7 (21, 51); 4-11 (36), 4-17 (13), 4-23 (50), 4-27/30 or 4-37/40 (20), 5-5 (53), 6-3 (16, 59), 7-3 (35), 8-3 (UE 10, 15), 8-5 (AS 8), 8-9 (39), 8-11 (47), 9-3 (49), 10-3 (UE 2), 12-3 (UE 12), 16-3 (UE 19).

Next, the quantitative relationships p-a-c in terms of number of lines therein may be briefly considered in Sri pādārāva's krti songs. In the notation used here the first, second and third numbers refer to those in pallavi, anupallavi and carana : espectively (the number of lines in every carana is the same in a given krti) while those in brackets refer to the song numbers in the source cited, Thus, 1-0-4 (15), 1-1-2 (54, 56, AS 3), 1-1-4 (1, 3, 4, 8, 48, 52), 1-1-6 (59), 1-2-4 (UE-14), 1-2-5 (53), 1-4-6 (16), 2-0-2 (17, 23, 26, 33, 37, AS 3, 24, 25), 2-0-4 (5, 6, 9, 10, 11, 13, 19, 20, 22, 27, 28, 35, 36, 38, 42, 44, 50, 51, 57, 58, 60), 2-1-4 (32), 2-2-2 (34), 2-2-4 (21, 24, 29, 31, 33, 41, 43, 50, 55, 61), 2-2-8 (47, AS 6), 3-0-4 (45), 3-0-9 (49), 3-4-7 (35) 4-0-2 (46), 4-0-4 (4), 4-0-8 (39, 47, AS 6). It is seen that the composer has preferred 2-0-4, 2-2-4, 2-0-2, and 1-1-4 combinations in the decreasing order of frequency. It is found that both experimental models and preferred models are taken up by later composers of both vyāsakūţa and dāsakūţa such as Vādirāja, Purandaradāsa, Gopāladāsa, Mahipatidāsa, Vijayadāsa, Jagannāthadāsa, Pra anna Venkatadāsa and others.

One more quantitative analysis of Śrīpādarāya's songs would help in revealing trends in structure; this is in reference

⁴³ Vide foornote no. 1

to syllabic quantity per line in p-a-c. This is expressed in relative rather than absolute values so that form may be related to structure in a general way. For this purpose the notation indicated in footnote 42 is used here; 'l' is here the length of the line (related to syllabic quantity) which is normal or appropriate to the particular composition and is roughly the mean of the syllabic quantities or lengths of all its lines. Since these are musical compositions, it is assumed that the composer has arrived at 'I' with due consideration to the extent of the tala avarta and to the lava (tempo) in which the song is intended to be performed. This does not necessarily reflect the intention of the composer for these songs are not transmitted in the original dhatu to which he had set the song. However, the raga-tala ascriptions are traditional, plausible in terms of contemporaneity and are based on chronological seniority of the source materials. In any case, the songs are received in both musical and textual transmissions; therefore 'l' would have received the two considerations of tala avaita and laya at the hands of the performers, if not the original composer. Therefore 'l' and its derived quantitees are not entirely arbitrary in their choice or definition.

Thus, many kṛtis of Śripādarāya reveal 1-1-1 structure (e.g. 1, 3, 4, 5, 6, 13, 17, 21, 26, 27, 34) within fairly narrow limits. However, there are many interesting models which differ from such uniform syllabic distribution. Some of these are: p+a=c (35, 43, UE 20), Vs—O—Vs (UE 14), 1-1-Vl (UE 26), s-1-1 (31); caraṇas of some kṛtis conform to a definite pattern: lsls (11, 18, 19, A S6, UE 2, 10, 13, 21), lsll (8, 43, 45, 49, 57, 61, 62, UE 1, 3), lslsllll (12), lslslslslllllll (19). Such structural models are stablised and others innovated by subsequent composers in Karnataka, Andhra and Tamilnadu by proliferation.

3. ŚRĪPĀDARĀYA: MUSICAL CLIMATE

We shall now proceed to consider briefly the musical environment in which S. ipadaraya sang and composed.

Sri Vidyāraņya founded not only the empire of Karnataka but the empire of Karnataka music as well. He laid the foundations on which Karnataka music began to be built in the 15th century. This is reflected in theory by Kallinātha and in practice by Śripādarāya and other musician-composers of the age, who were contemporaries and flourished in the same region.

The 15th cent A.C. was critical in the history of the Vijayanagara empire-that is, South India; several native and foreign cultural influences and circumstances had confluenced therein: a classical tradition derived from Sarngadeva. and Gopālanāyaka, who flourished under the patronage of the Yadava rulers Jaitrasimha, Simhana and Harapala; Śri Vidyāranya; another stream of music from the Vaisnava saints and savants who broke through the prestigious usages of samskita and murga sangita, led by Šrīpādaiaya, Vyāsarāya etc; the patronage and promotion which their desi music secured from kings and the people; the gentle but firm influences of exotic music from the neighbouring Bahmani kingdoms, the distance Mughal empire, Persia, Afghanistan, Portugal etc.; and an Indian music which had developed internal stresses, the dead weight of fossilized and archaic conventions and prescriptions which had grown just ripe for a conceptual and pragmatic change.

There were major changes in three areas of our music at this time: raga, tala and prabandha.

A revolutionary, fundamental change in raga was the replacement of grama with mela. Madhyamagrama lost its functional relevance and merged its identity into the şaqjagrama. Several corollaries followed: dual tonicity

had changed to sadia exclusively, so that the music now gravitated to, and only to, this lowest note of the scale. All the functions of madhyamagrama and its paraphernalia were now accommodated in the sadiagrama itself. Every melodic structure derived from the forme, had these characteristics: it invariably commenced on madhyama; the 3as tritone, and the 4-sruti served śruti pańcama dhaivata which distinguished it from şadjagrama had to be inevitably employed so as to retain its character. This pancama was further diminished by a sruti - from the 16th to the 15th and served to represent its ma-grama analogue but as a modification of madhyama. Hence it was named prati(nidhi) madhyama. Madhyama now lost its nonomissibility (avirāšitva) and gained modification by expression at the following, not precedent stratis. Thus it became a 6-kruti interval.

This was but part of on extensive scalic reorganisation. Originally, ga and ni could function as two - or four sruti intervals under the syara-adharana technique and were proscribed from a 3-stuti value. These were called sadhāraņa gandhāra and kaišiķi nisāda; thus sadja and madhyama also could assume three scuti intervals for the first time. Also, consecutive intervals (ni-sa, ga-ma) could each have 3 stutis; ri and dha could be modified only by expression at the subsequent stutis. For the first time, they had 5 · stuti intervals. The grama system had defined only 3 kinds of intervals viz. of 2, 3 and 4 stutis. If became possible now to have intervals of 5 and 6 stutis also. Indeed. this century was witness to an experiment with 4 strutis for ri and dha also. Because the ma-grama became obsolescent, the relationship of sa-ma invariance was transferred to sapa in consunance with the character of sa-grama. Indeed, no part of the scale was left untouched.

Foundations for two revolutionary principles for musical intervals in the scale were laid at this time. These were the principles of representation (pratinidal tattva) and

alternative denomination. Because intervallic magnitude was liberated from the restriction of a minimum of 2 and sa maximum of 4 stratis and was expanded through a range of 1 to 6 stratis, overlap became possible; that is a single expressive strati position could be occupied by either of a pair of consecutive note: depending on the context. This came to be known as the paryāya tattva. Because of the principle of representation, it became possible for a note to represent its next higher semitonal value. Because the minimum and maximum size: of the intervals were revised to 1 and 6 stratis respectively, concepts of consonance and dissonance underwent a drastic change.

The principle of svara modification was made uniform viz. displacement from a standard (defined) position (called suddha) to the first, second, third (or even fourth) sruti. The scale now had seven suddha and seven vikrta (modified) notes. Therefore, except antara gandhara and kakali nişida which were lower by one sruti than their analogues of today, all other note positions were aligned into their present state. Musical intervals came to be reckoned for the first time in relation to the reference pitch: adharasruti. Hence drone instrument - the tambui i - was developed to provide the reference pitch for the entirety of music, the melodic body of which was aligned to a structural homogeneity. The tamburi is mentioned for the first time in its career by Srīpādarāya in one of his songs (no. 54). It is also mentioned in two inscriptions of the Vijayanagata period46, and represented in a sculpture46 belonging to the same period.

Kallinātha, Sangītakalānidhi, comm. Šārngadeva, op. cit. 2. 159, p.115; for detailed discussion see Sathyanarayana, R., Karnāţaka Sangītavāhini, pp. 130-157

^{45.} Epigraphia Carnatica, 8, Sb. 379

^{46.} Saletore, R.N. Vijayanagara Art, p. 237

It is of course, mentioned by many subsequent vaispava composers such as Vyāsarāya, Vādirāja, Purandaradāsa, Kanakadāsa etc. It may be recalled that Śripādarāya is described by Vyāsarāya in his Śripādarājaṣṭaka as having been honoured by the Vijavanaga a ruler Sāļuva Narasimha⁴⁷.

The tambüri brought with it the structural alignment of the corpus of all ragat to sadjagrama i.e. to the tonicity of sadja; this sadja became their graha, amisa and nyasa. This means that even the ragas originally affiliated to madhyamagrama now commenced on sa of the middle register; an interesting relic of this grama is the tuning of the tambüri to madhyama stuti with ma as reference pitch to accommodate high pitched voices and the performance of some ragas like punnagavarali and maniradgu⁴⁸.

No holograph of the songs of Śripādarāya (nor of any of the composers considered here) being available, it is not possible to say to what rāga: and tālas he (or they) had set the songs generally or specifically. However, the melas and their janya rāgas as described by Śri Vidyāranya in his Sangītasāra and again described by Govinda Dikṣita* must have been in vogue in Śrīpādarāya's time and place. Govinda Dikṣita seems to have preserved Vidyāranyamata in its original purity in rāgalakṣṇṇa, for he resentfully criticises the views of 'moderners' such as Rāmāmātya. Therefore the following 15 melas and their 50 janya rāgas of Vidyāranya are likely to have been employed by Śripāda.āya for his songs. These are:

^{47.} Kethavadasa, Beluru-, Karnājaka Bhaktavijaya, vol. 1, p.25

^{48.} For a detailed discussion, see Sathyanarayana, R., op. cit. pp. 134-157

Govinda Dīkşita, Sangītasudhā(nidhi), 2. 413ff, pp.152 ff.

1. natta 2. gurjarī 3. sautāstra 4. mecabaulī chāyāgaula 6. gundakriyā 7. sālaganājī 8. suddhavasanta 9. nādarāmakriyā 10. gaula 11. bauli 12. karņātabangāla 13. lalita 14. malahari 15. pādi 16. sāveri 18 yarā ji 17. revagupti 19 *šrī* 20. §ālagabhairavi 21. ghantārava 22. velāvali 23. devagāndhāri 24. tītigauļa 25. milavašti 26. madhyamidi 27. dhanāšī 28. bhairayi 29. jayantasenā 30. bhinnaşadjā 31. hindolavasanta 32. hindola 33. bhūpāla 34. šankarūbharana 35. alabhi 36. pūrvagaula 37. nārāvani 38. nārāyaņadešāksi 39. āhari 40. abheri 41. vasantabhairavi 42. saman'a 43. kannadagaula 44. kāmbodi 45. mukhāri 46. suddharāmakriyā 47. kedāragaula 48. nārāyaņāgaula 49. hejjuiji and 50. dešākņi

In the foregoing a mela is shown in italies. Its janya ragas follow in roman script. These are discussed in some detail elsewhere and need not be repeated here. Sri Vidyaranya inaugurated the mela in Indian music. This developed into an interesting synonym viz. janaka-janya relationship between the mela and its constituent raga; thus there was a conceptual shift from grouping to derivation in the classification of ragas as indicated by Kallinatha: iti janya-janaka-yor melanabhedo ias di-viniyoganiyamas - ceti laksya-laksanayor bahudha virodh, h'ai.

In conclusion, three ragas occurring in a song (no.50) of Sripadaraya may be mentioned viz. kalyani, anandabhairavi and devagandhari. The text of this song is collated from two printed and two manuscript sources. The editor acknowledges that he has largely depended on the printed sources since the MSS are incomplete and generally unsatisfactory. He seems to feel that the transmitted text is not reliable. He is right, at least in so for as the names of these three ragas are concerned. For, they are apocryphal.

^{50.} Sathyanarayana, R., op. cit. pp. 77-121

^{51.} Kallinatha, op. cit., loc. cit.

Anandabhairavi is mentioned for the first time by Tulaja in his Sangitasārāmīta (p. 104) in the 18th cent. Kalyāņi is mentioned for the first time by Pundarīka Viţthala in the 16th cent. in Sadrāgacandrodaya (2.2.70-71), Rāgamānjari (2. 49 50) as a mela and in Rāgamālā (178) and Nartananirnaya (3.1.200) as a janya rāga. Devagandhara is an ancient rāga. Therefore it is probable that this is a case of apocryphal signature and must be assigned to the late 17th or early 18th cent. A.C. Hence these rāgas need not be discussed here.

Next, we may examine the musical environment in respect of tilas. It has been mentioned above that Śripadaraya. has used the seven sulīdi tālas viz, dhruva, mathya, rūpaka, ihampā, triputa, atta and eka -exclusively for all of his songs. Three facts may be noticed in this connection. 1) in none of the songs is any tala specified in respect of its laghujāti. 2) ādi tāla is used as an entity independent of tripuța tăla 3) ragapa mathya and jhombada tălas are not usēd. Two possibilities may be considered: 1) tālas were assigned by the composer himself 2) they are the products of usage by later performers, received by orall textual transmission. This second possibility seems more reasonable as much as in the case of raga usages for the songs in the matter of specific application. That is, it cannot be asserted that Supadaraya composed a given song in this or that raga and tala. But since only suladi talas are used without exception in all lines of transmission to the exclusion of every other kind of tala such as marga, desi, sankara, misia, khanda, marma, bhanga, urupu etc, which were undoubtedly in vogue during his days, we must assume his preference of these talas to all others. He is thus indisputably the pioneer in bringing about the revolutionary change in the talas of Karnataka music62.

^{52.} Only two songs of Narahari Tirtha are available but no suladis.

Thus it may be inferred that Srīpādarāya applied the totality of suladi talas to the totality of his songs. The absence of laghuiati prescription shows that this concept had not yet operated in the tilas of this time and that each tila was used with an exclusively the same and only laghujāti e.g. jhampā tāla in miśra laghu, atta in khanda laghu, triputa in trisra laghu, and the rest in caturaira lughu. It is also probable that they were employed, especially in suladis, in their chapu forms. Adi and eka tālas had, in their deši forms a lagbu and a druta for their anga respectively. In their suladi forms however, they have laghu, dauta, druta and laghu for their angas respectively. The jhombada tala had a druta, druta and lashu. It is clear therefore, that the jhombada was transformed to the present aditala by inversion, and that the jhombada itself was constituted grom one avarta (span) of the dest aditala and two avartas of the desi ekatala, and that the desi aditala was synonymised with the suladi ekatala. Because of its renascence from the desi to the suladi fold. aditala was retained in the beginning as an independent entity. It is only in about the 17-18th cent, when the jati as a tilaprana matured into universal application that aditala merged into triputa tala as a variety. It will be shown presently that the comprehension of the conceptual and empirical totality of tala through collimation into the dašapiāņa principle emerged at the very place and time in which S.ipādarāya lived and worked.

The vyāsakūṭa and dīsakūṭa composers were motivated to ring in drastic changes in the tāla aspect of our music by the utter confusion, duplication, irregularity and anarchy which prevailned in the world of dēšī tālas. Their contribution will be discussed in Section (VI). It suffices here to say that the variability of the duration of the laghu and consequently of the guru, pluta

and käkapāda, the impracticably fractional durations which the virāma introduced into the tila āvasta, fancy, whim or caprice which replaced creative genius in formulation of new tālas etc. led to the existence of a large number of talas with the same name but different structures, same structures but different names and same structures but different durations etc.⁵³

It is interesting that the very first attempt to bring system and science to this melange came from the selfsame Mulabigalu where \$.ipidaiāya lived and composed-This is found in Taladipika of Salava Gopatippendia who was the vicercy of Detaraya II at Mulabagalu; his grandfather Stlava Tippa had married Harima, elder sister of Dovarava II. It is under this Devarava's natronage that Kallinatha wrote his commentary Sangitakalinidhi on \$\ringadeva\s Sangit\iatnākara. Gopatippendra records his awarenes of the proliferation of (duplicate) tala structures (to which he himself contributes as many as 2201). Gepatippa (which is collequial deterioration of the sam keta Gopatripurahata) introdues the concept of tala dasapiana for the first known time at the end of the second chapter of Tāladipikā:

kālamārgakriyangani graho jatih kalā layah yatih prastārakas-ceti tālaprāņā das-eritāh⁵⁴

We shall conclude this section on Stipadaiaya with a brief stedy of the state of musical compositions in his time. Indian music had, by the end of the 13th cent. A. C. developed a huge repertoire in number and variety. Some 75 song forms had bred more than 4,200 subvarieties; proliferation had gone wild as in tala and raga. The valiety in these is quite impressive. It catered to a broad spectrum of taste and requirement.

^{53.} Kallinātha, op. cit. on op- cit. 5. 254-260, pp. 139-142

^{54.} Gopa Tippendra, Taladipikā, MS. copy in Sri Varalakshmi Academies of Fine Arts, Mysore

Thus there were songs which were delimited by specific restriction in raga, tala, chandas, rasa and language (niryuk. ta) and those which were so unrestricted (aniryukta), but simply retained the traditional or conventional character in words (mātu) and music (dh:tu). There were very short songs such as dvipathaka, dvipadi, tripadi and harsavardhana; also lengthy ones like ragakadamba, ela. Songs set to tala, songs without tila, songs set to tala but containing gamakālapti passages; songs sung only to presudial structures without tāla; songs set to a single rāga and single tala, songs set to a garland of ragas but to a single tala; songs set to a single raga but to a garland of talas; songs in both rāgamālikā and tilamālikā, songs in a series of prosodial forms (vrttamālikā) set a single rāga; songs in parallel but connected garlands of raga, tala and vetta (raga-tala-vettamālikā)etc. were sung in our music, In fa t, Kallinātha records the instance of a ragakadamba variety called amredita which was composed by Gopilanayaka (in the 13th century) which jeatured 64 carapas (stanzas) cach of which was performed in a different raga and a different tala and a different vrtta.53

Time-honored or 'classical' compositions such as the suddha sugas (e. g. the ela, thenkt or karapa) were performed in a music recital; metrical forms like tripadi and satpadi were also featured. The musical repertoire included songs meant for special occasions and festivals e. g. the spring festival, holi etc., and didactic songs which exhorted the listeners to detachment and spiritual quest e. g. carrait; songs for rituals, celebrations and ceremonies such as for wedding, or victory when dhavala-varieties were in demand; songs to suit special occasions for particular religious faiths: e. g. mangala and mangalicāra. Folk song forms such as ovi, danti, thollait, lolli, each segment of which concluded with a refrain of the namesake word were available. There were songs to accompany daily chores like

^{55.} Kallinātha, op. cit. on op. cit. 4. 255. p. 305

corn-pounding, grinding or threshing, for narrating heroic exploits, pastoral pastime etc; also songs to stimulate valour in battles (rāhaņī, vitašrī), laudation of great achievements (kīrtidhavala). There were songs in prose without prosody or rhyme (gadya), songs without segmentation; songs with many segments (bhramara), songs with onomato poeic instrumental syllables (pańcabhaṅgī); songs in which a literary/poetic theme, descriptive theme or a narrative (story) theme was predominant.⁵⁶

These and other songs were composed in samskyta, kannada, telugu, tamil, Isja etc. Also a special language called bhāṇḍira with its own autonomy of grammar and vocabulary was developed for music compositions. This is an apabhramsa form of samskyta and employs nonsensic syllables such as tuma, kuma, aya, iya, tiya, vōyi, reamva etc. Bhāṇḍira songs of Somes.vara III Viṭhalamātya Lakṣminārāyaṇa, Vyāsarāya, Purandaradāsa, Venkaṭamakhin, Mudduvenkaṭamakhin, Paiḍāla Gurumūrti Šāstri and others are preserved even today.

It is a sad mystery that this huge wealth, gathered over several centuries disappeared almost unaccountably in just about three hundred years. There is an inexplicable chasm in the history of our music between oral and textual transmissions in which the old submerged and the new emerged. None of the musical treatises composed after the 14th cent. – with the notable exceptions of Pundarika Vitthala's Nattanani naya and Bhavabhatta's Anupa Sangitaratnakara and Annamicarya's Sankirtana laksanım – describes even a single song form which held sway on the concert platform or in popular usage of the times, such as the kṛti, sulādi, vṛttanāma, ugābhoga, pada, jāvali, varna, tillāna, aṣṭapadi, daru and many forms which were employed in the classical

Pundarika Viţihala, Nartana-niinaya, 3, 2, 54-329;
 also see, Sathyanarayana, R., comm. in Pundarikamālā, p. 418

or folk theatre from about the 15th to the 19th cent, A.C. The chapter on raga in Tulaja's Sangitasaramrta where illustrative passages from numerous contemporary musical form: is a happy exception; but its chapter on prabandha is strangely barren of such material!

It is in this context that a study of the song types composed by the vyāsakūļa-dāsakūļa savants should be taken up. Mention is already made of the possible derivation of the kṛti ferm and vṛttanāma by Sapādarāya. The nascent state of these forms is indicated by the diverse trends and directions as well as them etastable condition revealed by them in Srīpādarāya's compositions. The emergence of the sulidi and ugābhoga as two distinct entities from the sālagasūḍa prabandha is discusesd by me elsewhere. The salagasūḍa prabandha is discusesd by me elsewhere.

Such splitting was but the culmination of disintegrating stresses which were building up within the sālagasūḍa to a climax in the 15th cent. This is reflected in the writings of Kallinātha. The very first and structurally the most massive and elaborate of the sālaga sūḍa viz, the dhruva prabandha reveals these symptoms in the 14th-15th centuries. According to Rāgārņava so it had evolved into uttama, madhyama and kaniştha varieties with 6, 5 and 4 component lines respectively. Uttama was obtained by adding another line to the ābhoga in the standard dhruva prabandha (which had 3 lines

^{57.} Sathyanarayana, R., Suladis and Ugabhogas of Karnataka Music, pp. 68-74

^{58.} Kallinātha, op. cit. on op. cit. 4, 314-316, pp. 336-340

^{59. ?,} Rāgārņava, extr. Śārńgadhara, Śārńgadhata paddhati, 1966-1975, pp. 293 - 294 et seq.

of udgraha, the third line also functioning as dhrava dhātu; and two lines of ābhoga) so that it new had three lines of udgraha and three of abhoga. Its udgraha was also altered by inserting a gamakalapti into its third (dhruva) line. The last line of the uttama dhruva (or the third abhoga line) contained the composer's signature and was sung in a higher key and in gamakālapti. The madhyama dhruvaka conformed to the standard dhruva: its 5 lines were divided into 3 - udgrāha and 2-abhoga lines, but the final line contained the composer's signature and was sung in a higher key. The kanistha had only 2 - instead of 3 - lines in udgraha as also in abhoga. The second and fourth lines were sung in a slightly higher key and the latter incorporated the composer's signature. Prescription of syllabic content (varganiyama) was rendered more clastic to mean word content (padaniyama) if there could be no conformity to the former. Even when varya niyama had to rigidly followed, it was delimited only to the first two lines. The importance of the dhruva prabandha is brought out by \$\tingadhara who says that a gita (i.e. salagas\tida song) without dhravaka is like knowledge without wisdom, contemplation without harmony with the soul, gift without sincerity. Similarly, Sudh kalasa likens such a gita to a lake without water. 40

Kallinātha delineates vividly the fluid state of the sālagaūļa. Varņaniyama was no longer followed in any of the sixteen dhruva varieties; the order of udgrāha etc. was arbitrarily changed; tālas applied to them were drawn from heterogeneous sources; therefore even though many of them were shown under different names, they had the same temporal and rhythmic structure. The sālagasūḍas no longer conformed to prescriptions of akṣara, tāla, rasa and dhītu elements etc. Therefore they had begun to lose their

^{60.} Sudhākalaša, Sangitopanisat-sāroddhāta, 1,51, p.9

tructural and formal identity. Such violation of prescriptive suthority had extended from the dhrava to mantha and other songs of the salagasuda class. Kallina ha defends their nominal and formal retention by arguing that they might have lost the power to bestow indirect or unseenfruits (adrstaphala) such as auspiciousness, affluence, longevity etc. because of such nonconformity; they may have even lost their distinctive identity as musical forms; but hey still retain their most important, directly perceptible fruit viz. popular appeal.

The salagasuda underwent three major changes during it transformation into the sulīdi; the first was thematic. Untinow they could be composed on practically any subject ranging from k⁺ ma to moksa; but from the 15th cent, onwards they were written to express love of God or to exhort he common man to higher social, moral or culturasl values. The second change was in the talas; the salagasūda prabandhas employed only deši tālas, whereas the suladis employed only the seven suladi t las viz. dhruva, mathya, rūpaka, etc. This transition occurred in three phases: i) selection of simple and short desi tala structures and their fixation in anga with respect to number, order and type of accent in the tala-avaita: preference was given to such a tala or talas if they were already used in the corresponding salaga suda prabandha. Such tala. after due processing if any, was named after the praban dha itself: hence it acquired the name sulidi tala. ii) rendering these talas unambiguous, comprehensive and adequate by giving them a form in which all rhythmic requirement; of current and potential music (or dance) practice could be accommedated. Two opposite qualities had to be conferred on them; enough rigidity to give them identity and stability; and enough elasticity to accommodate additions and subtractions necessitated by changes in aesthetic requirements and conventions of present and future generations, iii) the development

of a single, uniform scheme by which these talas could applied, coordinated, stabili ed, and propagated in contemporary musical practice. These phase; as well as the methodological principles will bediscussed in section (V). The third change was formal in which plurality was transformed into a single, continuous, coherent form. This was made possible by providing the three basic unities-unity in theme, unity in mood and unity in musical i. c. melodic and rhythmic structure. This was done by prescribing a sequence suited to the particular requirements of the song and a rhythmic contiguity during transition which ensured cohe, ence and continuity. In other words, seven different plabandhas were now strung together as stanzas of a single song. This was accomplished by offering them a recurrent melodic pattern; in other words, a rigidly prescribed form which had the strength and potentiality of generating a tradition. This seems to have been strictly safeguarded in vaisnava monasteries till comparatively recent times but owing to sociocultural changes now sweeping through our society, it is unfortunately becoming extinct.

The suladi had grown strong, proliferated and stabilised to such an extent that in the 16th century, two futher changes were introduced in its form; enlargement and athetisation. Athetisation was carried out in respect of an appendage of other associated prabandhas such as kanda and vitta which the salaga sada had inherited; enlargement by the addition of two more prabandhas viz, yati and jhumari in the form of stanzas; in the 17th cent, they were changed to jhompata and ragam mathya; yati was retained as a concluding appendage under the name 'jati' 81

^{61.} For details, see Sathyanarayana, R., op. cit. pp. 21-26

A fourth change was nominal. In the 16th-17th cent, the suladis were separated from the generality of song and was given the special distinguishing name 'gita' as contrasted with prabandha. The suladi was so important and integral a part of karnataka music that they formed one of the four supporting pitlars viz. caturdands. I have discussed elsewhere how the term gita underwent another-and final-change in connotation in our music.62

It remains to mention that the three sulādis of Śripādarāya employ only the seven sulādi tālas: of thēse the first (no. 2)falls beyond the classificatory scheme proposed by me clsewhere, 63 the second (no, 7) in class IV and the third (no. 30) into I b roughly. The name sulādī or gita does not appeal to have been used by him for this composition, though in the next hundred years the term gīta is definitely associated with this form by Rāmāmātya, 64 while Purandasadāsa has unambiguously used the name sulādi at the same time 65 and by Prasanna Venkaṭadāsa in the 17th cent. contemporarily with Venkaṭamakhin. 67

idhem. Karnāţaka Saāgīta-vāhini, pp. 271-277;
 idhem. Karnāţakadalli Kalegaļu: Saāgīta,
 pt. 1, pp. 114

^{63.} idhem. Sulādis and Ugābhogas of Karnājaka Music, pp. 36-39

^{64.} Rāmāmātya, Svaramelakalānidhi. 5. 6. p. 29

^{65.} Puranda:adāsa, Kṛti: Vāsudevana nāmāvaliya klṛptiyanu in Purandara Sāhitya Daršana, vol. 1, p. 119

^{66.} Prasanna Venkajadāsa' Krti: Tande Purandara dasara smarisuve, in ibid, vol. ii, no. 6, p. 78

^{67.} Venkațamakhin, Caturdandi prakasikă; 3. 111

Śri Vidyāranya laid the foundations of Karnatak music; Vyāsarāya came some 250 years later and helped build its edfice. He was a genius of many parts; he was an austere ascetic amid the pomp and pageantry of Kṛṣṇadeva rāya's royal court; he served the cause the dvaita faith in both ways: he addressed dialectical scholarly works for the polemic; he propagated the simple tenets of the faith among the lacity through melodious short songs in their own colloquial language; he transcended frequently the confines of his own philosophical and religious outlook and taught enduring human values.

Vyāsarāya spearheaded a true renaissance in music. He was a sturdy bridge between elitist (classical) music and the people's music, Some songs of ait music such as the Šrīvardhana 💎 prabandha are available in manuscript sources; a few panegyric songs composed by Venkaja mantri (son of Bhanderu Laksminasayana) and others describing Vyasarāya as abhinavabharata muni, sangītāgama, a veritable Tumburu, Nārada and Dattila in music etc. are preserved in old manuscripts. 68 Early in the 18th cent. Tulaja praises him as a renowned sangitavidyasampladāva plavactaka, (renowned promoter of the ancient tradition of musical learning) 'vidyāsimhāsanādhyaksah (sovereign of the throne of vidva [nagari?], kalpana catmānana (veritable fourfaced creator-god Brahmā in musical composition) and illustrates Vyāsa āya's song

biginning with words 'jayakarnātadhāra' for the ancient Srivardhana prabandha in the raga nati. He refers to Vyāsarāya as 'vyasapācāryo eva asmat-pūrvācāryo' 't jivišrutah' i.e. a very famous precedent authority in music. 49 Thus he is described by both contemporary composers and a later musicologist as being both an authority and composer of prabandhas of traditional, elitist music. The suffix 'appa' indicates that he was fondly and respectfully referred to Vyāsappa-ācārya: this is in agreement with similar popular usage of his times e.g. Rāmappa (for Rāmāmātya), Kallappa (for Kallinātha); (both of whom were also 'abhinava bharata muni'-s), Kanakappa (Kanakanayaka), Sinappa nāyaka, Varadappa nāyaka, Venkajappa nāyaka Acyutappa (Acyutarāja), (Veńkatādri), Timmappa (Timmarasa) etc. etc.

Vyāsarāya witnessed, and contributed to, the acme of music in the Vijayanagara empire. Devarāya II, Acyutarāya Krspadevarāya and Venkatādri nāyaka etc. of Vijayanagara were themselves highly proficient musicians, musicologists, and patrons. Under their patronage flourished and wrote such brilliant musicologist - composers like Ramamatya, Vitthalāmātya, Bhandāru Lakşminātāyaņa, Pundarika Vitthala was another great musicologist of this time. Tāllapākam Annamācārya was a prolific composer from Andhra; so also Nijaguna Sivayogi from Karnataka, Vyasaraya attracted to himself such brilliant disciples as Purandaradāsa, Vādirāja and Kanakadāsa who stabilised and expanded Karnataka music through their prolific composition. He founded two schools for promotion of dvaita philosophy and literature the vyasakūta and dasakūtas

Perhaps the most enduring contribution of Vyāsarāya is the development of music for the people, instead of music

^{69.} Tulaja, Sangitasaiamrta, 12, p. 158

for the kings or the clite, through his own songs and the songs of his disciples. So, this contribution of his will be examined here in some detail. This study suffers from the lack of critically edited source materials—and as is common with early composers, lack of mitu or dhata in helograph.

Some 110 songs of Vyasaraya are analysed in this study; they are obtained from three sources: Kesavadāsa (K) Hanumantha Rao (H) and Kāvyapremi (Kp)70, the last has yielded 85 kṛtis (pada), 7 sulīdis and 10 ugābhogas; the first offers a vrttanāma, the second, 12 sulādis, some of which occur in the last also, with some significant musical variants.71 The krti (pada) format includes govi-gitas which later came to be called javalis (nos. 50-2, 86, 88, 89, 91, 95-1), venugitas (92, 93, 95-2, 98) and one Uddhavagita which is part of a bhramaragita complex (102). Both format and theme are inspirations from and follow-ups of the analogues from Štipidarāya. It is quite probable that Vyāsarāya has composed other songs which may be classified in the bhramaragita complex corresponding to those of Śripādarāya (nos. 7, 13, 16, 32, 39, 43) and will come to light when more of his songs are discovered, because it is in the 15th-16th cent, that the cult of Kṛṣṇa bhakti reached its zenith in both North and South India; Vyāsarāya was undoubtedly its leader in South India in the 16th cent. The treatment of the krti (pada) form by the yatitraya viz, Šrīpādarāya (S), Vyasaraya (Vr) and Vādirāja (Vd) will be studied for growth and trends through a comparative, quantitative and structural analysis in a following section.

It is convenient to take up a similar study of the suladis composed by the above ascetic triad here. Each suladi of

^{70.} Keshavadasa, Beluru-, op.cit., Hanumantha Rao, Gorābāļa—Haridēsara pada—suļādīgaļu; Kavyapremi, Vyāsarāyara Hādugaļu.

^{71.} References to songs in this source (Kp) are to page numbers.

the respective composer is indicated in brackets by its serial number occurring in the respective source. Variant names for raga and tala offered by the respective apparatus criticus are shown in brackets. Each tala-name is abbreviated into its initial letter. Ragas and talas supplied conjecturally are shown by asterisk.

Rāgas ascribed to these suladis may new be examined. Three sulādis of S are known: nāţi (pantuvarāli) (2) bhaitavi**** (7) and sāraṅga (30). G and Kp have together offered thirteen sulādis of Vr in which ragas are ascribed to only six: naţi (1, 10, 12), bhūpāli (9), pantuvarāli (11) and sāraṅga (13). Ten sulādis of Vd are noticed.*** Of these one (UE 91) has no specific rāga ascription. Rāgas used for the others are nīlīmbari (bhairavi) (6), pantuvarāli (UE4, 30), varāli (UE 126) and sāveri (UE2 -5). Rāga is conjecturally supplied *** four sulādis of Vd: māyāmālava gaula** (32, 151) mohana** (UE 127) and pahaḍi** (ES 5). The antiquity (carliest mention) and evolution of these rāgas are described by me elsewhere: nāṭi (naṭṭ*) c 5th cent.*** bhairavi c.10th-11th cent.** bhūpāli c.15th cent.** sāraṅga 16th cent.**

^{72.} Dhruya-d, mathya-m, rupaka-r, jhampa-j, tripuṭa-t, aṭṭa-a, eka-e, ādi-A, jati-y

^{73.} conjecturally supplied by the present writer.

Frem Nāgaratna, T.N. (ed.), Šrī Vādirajara Kīrigaļu

^{75.} By Vijayaraghavan, B.S., ibid. pp. xxxxvi-xxxxvii

Sathyanarayana, R., Karnāţaka Sangita Vāhinip pp. 207-209

^{77.} ibid. pp.91-92

^{78.} idhem. Viņālakşaņa-vimarše, p.177

^{79.} ibid. pp. 221-236

pantuvarāli 17th cent., 80 nīlāmbari c.1700., 81 varāli (varātī) c. 5th cent. 82 sāveri (sāvarī) 11-12th cent. 83. The name māyāmālava gouda occurs for the first time in the 18th cent. 84. Both name and form evolved from mālavagauda which Sārngadeva equates with turuṣkagauda. 86 (13th cent); the latter is described by Jagadekamalla, c. 115086. Mohana occurs for the first time in the late 17th or early 18th cent. 87 while pahadi (pāḍi) occurs in the 15th-16th cent. 88 for the first time.

Vijayaraghavan's conjectural supply of tala names is anachronistic; in any event, since no holograph of the dhath or matu of any of these composers is available, it has to be concluded that all the above ragas, notwithstanding the great antiquity of some and the comparatively recent origin of some, were used by performers rather than by the original composers and therefore represent a living, popular tradition.

The sequences of talas occurring in the above suladis may now be examined:

- S 2) $dmt(\tau)r(j)ajatey$
 - 7) $dmtra(d) j(r)e(j) j(\tau)e(A)$
 - 30) d(r)mr(t)ae(A)y

^{80.} idhem. Karnataka Sangitavahini, p.306

^{81.} idhem, Vînalakşana-Vimarse, pp. 153-154

^{82,} Matanga, op. cit., p.129

^{83.} Sathyanarayana, R., Viņālaksaņa - Vimarše, pp. 313-321

^{84.} ibid. pp. 151-152

^{85.} Śārngadeva, op. cit. 6.769, p. 383

^{86.} Jagadekamalla, op.cit. loc. cit.

^{87.} Sathyanarayana, R., Viņālakṣaṇa-Vimarše, pp. 182--

^{88.} idhem. Karnātaka Sangitavāhini, p8.4

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Vr 1)89 dmrjjtacy
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- 2) dmrjtaey
- 3) dmraey
- 4) dmrjey
- 5) dmtaetry
- 6) dmrtaAey
- 7) dmrjtaev
- 8) dmt(j)a(t)ey
- 9) dmrtey
- 10) dmtaey
- 11) dmtaAy
- 12) dmrjtaAy
- 13) dmtaAy

Vd (6)
$$d(j)m(a)t(d,j)rj(t)A(a,c,t)e(A)a(t)A(j)r$$

(a,c,m)y

- 32) dmdjratey
- 151) dmrjtacy
- UE 4) dmtrjraaAy
- UE 30) dmrjtaaAy
- UE 91) dmr*(jA)*taA*ey
- UE 126) dmtjtaAy
- UE 127) (dmtjrae)*y
 - ES 5) (dm)*tajtae
- UE 2-5) dmrtjaAy

Since the number of suladis available is small, the validity or generality of inferences which may be drawn from them would not be high. Bearing this in mind, a few observations may be made. Occurrence of variant talas indicates that the composer's original prescription or assign ment or sequence was not always followed by performers; i.e. the niryukta character of the suladi was eroded.

^{89.} Numbers correspond to those in G.

This is reflected in Kallinatha's comment as mentioned above. This supports further his statement that the word-text of the suladi no longer conformed to rules prescribed in respect of number of syllables or words per line, a; seen in the variable application of talan to the same stanza. Some collative sources indeed do not contain that names for one or more stanzas in the same suladis. Thus it is not possible to unequivocally determine the original tala ascription for these suladis by the composer. However, there is a general and rough compatibility in the relative line-lengths i.e. syllabic quantity of the stanzas and the corresponding tala-avarta in most of these suladis.

The suladi emerged form salaga ada prabandha which was prescribed in respect of sequence of its components. It retained this sequence by and large during its transition in the 15th-16th cent: This is reflected in Vr (1, 2, 7, 12), Vd (151). The order is maintained more or less even if one or more tilas do not occur in the song e.g. S (30), Vr (3, 4, 6, 8, 9, 10, 11, 13), Vd (UE 30). As indicated above, prescriptional authority had begun to erode and new trends were beginning to emerge. One such trend was some liberty taken in the sequence e.g. S (2, 7), Vd (32, UE 4, UE 126). Theoretical texts are silent as to whether each constituent prabandha among the salagasūdas should be new sarily used and if used, only once in a single suladi. No examples of sālaga suda prabandhas are now available; hence it is not possible to resolve this silence in terms of contemporary musical practice. It is clear however, that when the salaga sudas transited into the suladi, the composers of the latter assumed the liberty to omit one or more of the constituent prabandhas and to repeat one or more of them; as a corollary, this omission or repetition applied to the

^{90.} Vide footnote no. 58

corresponding talas. Instances of such omission are found in S (30). Vr (3, 4, 8, 9, 10, 11, 12, 13), Vd (UE 126). Examples of repetition are S (2,7), Vd (6, 32, UE 126, Es-5). There are two interesting cases of successive repetition: Vd (UE 4, UE 30). It is further interesting that repetition is re-tricted to 't' as in S(2), Vr (5), Vd (UE 126), 'a' Vd (UE 4, UE 30), and 'A' (Vd 6). Successive repetition may be discounted as they are esthetically poor and since they occur in unique exemplars. Other repetitions are fairly distant in a single song and may be esthetically tolerated.

The next observation refers to the use of aditala (A). This tala was derived as an inversion of jhompata tala which was constituted from druta, druta and laghu. This existed as a deši tāla viz. dvitīya. When the laghu jāti concept was uniformly applied to the suladi talas, this merged into caturašrajāti tripuja tāla. Its name i.c. 'āditala was ratiocinated in two ways: it could be considered as formed from the name sake desi tala to which two ekatala units were added; also, it was employed as the first tala to which the beginner was introduced in the abhyasagana in Karnataka music. Again, the jhompata tala probably derived its name from the namesake, parent suddha sūda prabandha which was prescribed to be sung to one of six tālas: girugi, dvitīya, trtīya, nibsāru, pratimantha and ekatala according to Somesvara⁹¹ and to one of the following ten tālas according to Sārngadevasa nibsaru. kudukka, triputa, pratimantha, dvitīya, gārugi, rāsa, vatilagna, addatāli, eka. The jhompata(-da) prabandha was known after the name of the respective tala. Of these, dvittva ihompata and a variety of mathya called raganamathya were admitted into the suladi complex so that the

^{91.} Somesvara, Sarvajña-, op. cit. 4. 16. 537-538, p.80

^{92.} Śārngadeva, op. cit. 4. 166, 167, p.260

prabandhas as well as talas were nine in the suladis. ⁹³ It is noteworthy that the suladis of the haridasas are conspicuous by the absence of jhompasa tala and that aditala is used instead. (A few manuscript sources reveal the use of ragana mathya tala also). Thus 'A' is used doubtfully in S, but increasingly in Vr and Vd. This reflects an important change which was occurring in the times viz. introduction of the laghujati concept and reorganisation of tala structures. It may also be noted that 'A' occurs almost always terminally (or occasionally penultimately) and replaces 'e'. This is probably because the avarta span of the ekatala is too short and has no distinguishing rhythmic (or 'beat') personality of its own.

^{93.} Venkajamakhin, op. cit. 3. 111-113

V TĀLA REORGANISATION

It is now opportune to examine the contribution of haridasas in general and of the yatitraya in particular to the tevolution in tala which swept over Karnataka music at this time. These changes were profound and farreaching. Hindustani music, influenced by Persian music, employed the tabla as the tala expounding instrument through the concept of theka which enunciated the organisation of the avarta in terms of accentuation. This became a differentiating and enduring feature of Hindustani music. It is characteristic of Karnataka music that it rang in all the transformations strictly within the limits of tradition and thus retained historical continuity.

That classical Indian music had the same, uniform, single tala system before the 14th cent, may be inferred from music and dance treatises of the period. Tala may be defined as a temporal device which performs the following functions: it measures out sangita i.e. singing, instrumentation and dancing in time; it quantitatively determines and fixes these agglutinative arts in terms of duration of their elemental events: thus it is a time matrix for them : it provides unity of performance through simultaneity i.e. several performers may execute the same event at the same moment: each event may be exactly located against a continuously fluent temporal background through continuity; thus tala resolves the linearity of time into these two dimensions. The measuring unit is a spirally recurrent (avaita) constant span of time, the quantity of whichneither too long not too short-is determined by aesthetic and technical exigencies: the span is divided into forgans-(avavava, anga) by constantly placed accents or beats (ghāta or pāta); because of its continuity, the tāla measures and fixes not only an event, but also silences or pauses in music and dance; it bestows spatiotemperal unity on the fluent corpus of melody and on the fluent corpus of formal kinematics in dancing, it also provides a temporal foil to the song or dance through a constantly and uniformly recurring rhythmic background against which a predetermined or ex tempore cross-rhythmic theme, inherent in music or dance or independent, may be compared or contrasted; it confers convergence, direction and stability on the intrinsic and extrinsic rhythmic content of song or dance.

Tālas were classified as mūrga or dešt in ancient. Indian music. The former were five viz. caccatputa, cacaputa, udghatta, satpitaputia and sampakvestāka; these were regarded as the archetypes of all other talas - collectively called desi-which were derived or generated from them, The marga talas were constituted only from three angas viz. laghu, guru and pluta which were inspired from, and corresponded to their prosodial, name:ake analogues. The desi tālas had three more besides these viz. virāma, druta and nihšabda (=kākapāda or hamsapāda). Of these, druta was defined with a duration of half that of the laghu and laghu of five short syllables. Garu, pluta and nihšabda had double, triple and quadruple datations of the laghurespectively. The dest talas were formed by various permutations and combinatious as well as different numbers of these. By dividing each unitary duration of the avarta-(pādabhāga) into three, four and five parts, techniques of triple (tryasra), quadruple (caturasra) and quintuple (khanda) times became possible. The quantity of the tala span (avarta) could be expanded or contracted through the prānas (vital aspects) kāla, kalā and mārga. The constituent organs (anga) of the tala were marked by sounded (sasabda) and silent (nibsabda) manual acts (kriyā). The commencing position of the melody line in the tala-avarta was marked by graha. The overall pace of the tala, determined by the quantity or matra of each unit (padabhaga) of the tala was defined as laya. The temporal pattern emerging from the inherent distribution of the angas was defined as yati. The scheme of tabulating all possible permutations of angas to yield together the same total time span of a given tala-avarta or an anga thereof was known as prastara. Laghu, which determined the durations of the guru and pluta, was rigidly assigned a duration of five short syllables in mārga tālas; the number of dešī tālas was not fixed; indeed, they numbered several hundreds in the haridasa-age in Karnataka music and were still proliferating. Laghu still determined the quantity of the avaita because guru, pluta and nihsabda were defined relative to it, but its quantity was variable: there were three kinds of laghus with durations of four, five and six syllables respectively in practice in deal talas. The virama was defined with half the duration of the anga preceding it; therefore its quantity was also relative and often. was of inconvenient fractions.

This then, is briefly the conceptual and empirical material which the madhva saints inherited from their musical forcears. The endless permutative possibilities and extensive practice had yielded a huge crop of desi talas; paradoxically these very reasons for their prolificity also tolled the knell of their dissipation. For, excessive preliferation and excessive usage led to excessive permissiveness and consequently to insecurity, slackness, anarchy and disorganisation in tala. The yatitraya and their haridasa disciples guided our music with vision, wisdom and brilliance in these critical times and conferred on it direction and destination in practice; musicologists of Karnataka and from Karnataka stabilised and authenticated it in theory. Their main contributions may be briefly listed here.

1. They replaced hundreds of desi talas obtaining wide usage with only nine or ten talas. In this, their genius lies in the fact that the latter were not of their own creation. but were derived from an earlier parallel tradition; they constructed necessary theoretical parameters, refined them with adequate methodology and established them with revised names and revised forms. They used three sources for this purpose: i. The revised forms or names were not unknown to practice or theory; even as long ago as in the 12th cent, Haripāladeva⁹⁴ mentions them. That these were well known in Karnataka is proved from references to them by the Kannada poets Aggala, 65 Paiku: ik 1 Somanātha,96 Candrasekhara,97 Bāhubali98 etc. ii. Folk music and metrical structures had already contained time measures such as ragaon mathya, kuru (= tutupu = are) ihampe, tivude etc. The haridasas refined them theoretically and brought them into the fold of art music, iii. These talas were already prescribed for salagasada prabandhas from early times. The havidasas transformed these talas into suladi talas and the prabandhas into suladis. For this purpose they adopted the talas which were then already in wide usage viz, pratimathya, baddhāpaņa = aida = triputa. yatilagna, jhampā, dvitiya = turanga, kudukkā = prati = varnayati and eka = adi and adapted them with minor changes; these were established in different names and slightly different form:. It should be noted that in order to achieve this, sometime; both name and form had to be exchanged.

^{94.} Haripāladeva, op. cit. 5.184-200

^{95.} Aggala, Candiapiabha-purāņam, 15. 52, 72

^{96.} Somanātha, Pālkuriki-, Paņditārādhya Caritramu, Parvata-prakaraņamu, pp.446,447,449

^{97.} Candrašekhara, Pampästhäna-vainanam, 74, p.27

^{98.} Bāhubali, Nāgakumāracaritam, 22.98

2. Further changes were introduced in the concept of desi, and in the anga, technique and method of tala. Many talas such as vijaya, darpana, caccait were called desi but were never associated with felk music; they were desi only to the extent that they were different from caccatputa etc. just as all musical material which we now regard as classical was defined as desi by Matanga. But the tala complex erected by the haridasas was truly desi in origin; the haridasas not only endowed them with a 'classical' status but stabilised them to the exclusion of all other talas which had come down in use over hundreds of years in art music. This was indeed a significant contribution.

Musicians and musicologists of the haridasa-age athetised guru, pluta and nihabda from contemporary tala practice and retained only druta and laghu. Guru and pluta commenced on a single sounded beat and their relatively longer durations had to be executed without the prop of intermediate kriya-s; kakapada indeed, had to sustain the duration of four laghus through only nihabda kriyas. These were neither useful to, nor compatible with ordinary contemparary melodic usage. The guru however, was at once completely cut off but was retained at first for sometime in natya dandi dhruvatala. Since they adopted, adapted or retained only such talas in which no anga was longer in duration than the laghu, they lent themselves readily to universal, popular use.

3. It is at this time that the laghu was revised and reorganised. Its variable value of the durations of four five or six short syllables in desi tala practice was fixed at the constant value of four syllables uniformly in all talas. This provided a natural rhythmic base of quadruple movement so that the entire corpus of melody gained uniformity, convergence and balance. This standard value has remained in usage even today.

- 4. Before the standardisation of the laghu, musical practice in respect of tala was rampant with confusion and inconsistency. Even from merely theoretical descriptions, it could be seen that the talas jhantuka, adda, and vaikunda (a variety of nih āru) all had the same structure viz. two and two laghus; similarly, darpana-madanamaka:anda, niḥṣāru-hamsalīlā-hamsa, jayasil:--kamala, udik sana-saundara - sagana mantha, dhenki-vai namantha karuna-amara, tribhadgi-satilila, krida-nanda, prati. mangalābharana-pratimattha. kāntā-1ati, kalāpavicāra, trtīva - anta akrīdā, vaiņabhinna - rājamrgānka, abhanga--utsaya, vijaya-dvittya etc. revealed nominal, but no structural difference. Differences in them were in terms of relative dutations because the laghu and hence the other angas had different sizes. When the marga tālas became obsolescent, their laghu of five syllables also disappeared. With this also disappeared the arbitrariness of the laghu-size in desi talas. Hence the quantitative differences between the above talas disappeared, leaving only norminal differences. In such a state of confusion and inconsistency, the practical exponents, led by the haridasas obviated such talas and hence their ambiguity and inconsistency, and in their place established a simple, comprehensive, compact and logical tala system.
- 5. The standardisation of laghu led to the standardisation of druta also. Defined with half the duration of laghu, use of druta led to very complex values for the tala avarta which were impracticable in actual musical practice; with the standardisation of laghu into four syllables, this difficulty was removed; further, the druta was defined with a duration of two short syllables as an independent anga in it; own right. The excessiveness of the number of laghus and drutas in dest talas was now avoided, limiting each of them is a minimum of one and maximum of three. Thus the avarta value became viable, neither too long nor too short.

6. In the early days the position and scope of the virama were indefinite and ambiguous. All ancient authorities have described the virama but have not offered it the of a separate tala-anga; by and large, it was regarded as of the form of pause occurring ofter the kriya of a given anga. It lacked ghata or silent manual acts such as āvāpa and had no independent existence. It could be suffixed to every anga and assumed, as indicated above, half the duration of the latter. Therefore both the angas and the avaita could assume alternative values; thus with the same set of angas, the avaita could take various values by adding the required number of viramas; also it was possible to resolve similar or same tala structures into different entities by adding an adequate number of viramas arbitrarily or by design at appropriate positions. Thus when suffixed to druta, laghu, guru, pluta and nibsabda, it assumed 0.25, 0.5, 1, 1,5 and 2 times the value of the laghu respectively; when the laghu came to be standardised into a value of four short syllables (aksara) and thus equated with the matra, these values were 1, 2, 4, 6, and 8 aksaras respectively.

Even though talas were endowed with variety, variability in duration and differentiability, these very reasons resulted in uncontrolled proliferation of tala structures because of whimsically or capriciously designed order and number of angas; thus the virama became a curse instead of a boon; many an impracticable tala was created through or only because of, permutative possibilities. Some effort was also made at this time to elevate the virama into an anga.

The brilliant acumen displayed by the haridasas and other musicians of this age in this context is admirable: when the laghu is standardised with a value of four syllables, druta-virama assumes a duration of one syllable. This was now given an independent status and named 'anu (anu-)druta'; when it thus became an anga, it was

performed with the sasabda kriy: of a ghata. This automatically obviated its use as an appendix to guru, pluta and nihšabda in dešī-tālas; for if the virāma were retained, the āvartas of tālas such as dvitīya and trtīya would involve complex, residual time fractions, thus rendering their performance both complicated, imprecise and unbalanced. ending up with a visama yati. Therefore its use was necessarily limited to druta and laghu. In fact, the notion of triputa tala arose from such considerations: its structure was inaugurated as druta-virāma, druta, druta. When the virāma was transformed into anudiuta, the beats (ghāta) now had syllabic durations of 2, 1, 2, 2-since the laghu was prescribed with a value of four short syllables. Jhampa tilla also commenced its career with the structure druta-virāma, laghu, druta, druta, anudruta, laghu. But when tilas had to commence with a laghu by conventional rule (exception: rapaka tāla), the initial drutavirāma of triputa tāla was naturally transformed into a laghu of a duration of three short syllables. This was facilitated with the application of the laghujāti concept to tālas. Similarly, ihampā tāla was transformed into laghu, anudruta and druta. An unwritten rule that a tala should not commence with an anudruta appears to emerge from this age. In any case, the exemplar dosi talas which were adapted at suladitalas started from a laghu with the above two exceptions: these two instances show that the drutavirama was transformed by decomposition into anudruta and druta. However the virama was used in the desi talas, the manner in which the anuduta was performed in the suisdi talas had no alternative. For when as an appendage with a value of one half of the precedent anga, the value of the tris.a, khanda, misra and sankirpa laghus with the vicania would have been 4.5, 7.5, 10.5 and 13.5 short syllables. This would have rendered inoperative the basic principle that the duration of a single syllable is unit or irreducible minimum of time in the kriya, anga or avarta of a tala. Nor could it

be retained as a suffix of the caturasra-jāti laghu; for, in that case it would become a duplication of the trisrajāti laghu in dvikalā or have a value of six short syllables which had just then been scrapped in dešī tīlas. The anudruta successfully circumvented these problems and entered the jhampā tāla in an unequivocal way. Thus the anudruta which was born ambiguously during Simhabhūpāla's times, became a definite, independent entity in the Tālakalābdhi of Acyutarāya due to the experimentation it received from the Vaispava saint singers of Karnataka.

7. When the anudruta, druta and laghu were sommambiguously determined, triputa tala was left with a laghu of three syllables even though the laghu was standardised with four syllables. The haridasas now proceeded to extend the concept of laghu. They continued to regard the laghu as determining the nature and structure of the tala. An earlier form of the laghu which had six syllables duration and was called tryagra was now diminished to half size and retained as trista lagitu. Durations of 4, 5, 7 and 9 syllables were now enunciated for the laghu which was called cuturas, a, khanda, mis.a and sanktiga respectively. These were regarded not as independent entities but as comprehended in the concept of the laghu and hence as kinds (iati) of laghu. Thus the purpose and scope of the laghu were now extended to cover the functions, though not the quantities of the guru and pluta. The laghujāti is first enuaciated by Acyutatāya in the 16th cent,

At first, the laghu was employed trisra jati only in the triputa tala, in the caturasra jati only in dhruva, mathya, rupaka and eka talas, in the khanda jati only in attatala, leaving the sanktina jati without application. Owing to such specific associations, each laghu jati became integrated into the definition of the respective tala, for almost two hundred years, till the end of the 1-th cent. The only reason for this is that the Vaisnava saint singers employed three talas with the above specific laghu-jatis in suladis and other

songs. Thus tripuţa tāla came to be synonymous with a triŝra jāti laghu, jhampā tāla with a miŝra jāti laghu, aṭṭa. tāla with a khaṇḍa jāti laghu, and dhruva-maṭhya-rūpaka-eka tālas with caturaŝra jāti laghu. In other words, triŝra-jāti tripuṭa tāla for example, was a distinct, independent tāla, uniquely but not generally defined, not a variety of tripuṭa tāla.

In course of time, this concept was extended: laghu was conceived of as genus and its jāti as species; laghu was general; its jāti was particular. Thus the laghu could assume any or all the jātis in all the tālas, since anudruta and druta could not be processed. Similarly, the laghujāti, prefixed to the tāla name, became quantitatively descriptive whereas the tāla name, till now quantitatively descriptive became only qualitatively descriptive. But it did not gain much ground with the Music Trinity or their Schools, for their compositions assume the above restrictive synonymisation, on the lines laid down by the haridāsas. Tālas with all the laghujātis are found only in svarajati, varqa and pallavi-only in demonstration of scholarship or sophistry. These forms emerged in our music only some 250 years ego.

- 8. Yet another feat performed by the haridasas in the construction of the suladis may be noticed. This is in respect of jhompain tala to which reference has already been made. It remained an independent entity till the 15th-16th cent, for triputa tala was applied in its caturaara jati laghu and was synonymised with aditala only comparatively recently in the history of Karnataka music, probably not earlier than the 18th cent. Therefore the collative sources which give aditala for the suladis which are discussed here should be dated from this period.
- 9. A consequence of regarding each tale as a distinct, independent entity possessing an invariable affinity for a specific laghujati may be noticed here. The haridasas reconstructed and stablished these tales for the purpose of

setting their several thousands of songs to them. These songs were not composed solely for their aesthetic beautyrather, they were intended primarily as attractive, popular vehicles of the social religious, spiritual, ethical and other values enshrined in their word-content. objective-and achievement-lay in the dissemination of these values among the common man without making demands on him for special training; taste or equipment in art music. Such propagation had to proceed at the level of the common householder with his unlearned womenfolk and children. Therefore the quantum of music required for this purpose was just enough for the lacity to sing for themselves in attractive and popular tunes and rhythms, simple, colloquial direct words enshrining the essence of veda, upanisat, purina, itihīsa; smrti, dharmasistia, nitisistra and other traditional lore. In short, talas had to applied to songs in which the words were of prime importance and the melody was secondary. If these words were set in prosodial structures, they would have missed the song-format and universal usage. Therefore factors such as loose prosedy (if any), variable syllabic quantity per song-line, approximate rhyming, non-conformity to syllabic phrasing (gapavinvasa) etc. became virtues instead of defects. Therefore many of their songs were, in all probability, yathākşara prabandhas originally (i.e. songs in which musical duration closely approximated to syllabic duration). So, tālas in expansive, slow tempo-or extended matra quantities,-even middle tempo-became irrelevent for such songs: close contiguity of the constituent elements of pattern is an important criterion for the leady intelligibility or discernment of the pattern. Therefore, the haridasas contracted the padabhaga dulation (i.e. duration between any two succesive 'counts' of the tala and adapted the tala structure to diuta-laya; the tālakriyās which accordingly were fast, were reduced only to the initial beats (ghata). Such a sounded beat is called 'chapu'. Such talas were then called chāpu tālas. Such abbreviated forms of the tāla have survived even now as rūpaka chāpu, khanda chāpu and mišra chāpu. It suffices to observe here that the nihšabda kriyās have completely disappeared from them and that though originally designed for fast tempo, they serve the madhya and vilamba layas also in contemporary musical practice.

10. One more contribution of the haridasas to the suladi tala system may be mentioned here in conclusion. Some among the ten vital aspects of the tala (taladasa prana) had outlived their usefulness and grown overcomplex. The haridāsas athetised mārga, yati and prastāra; they limited the scope, but focussed the function, of kriya. Kala prana perhaps did not exist per se before their time, or if it did, it was nebulous. The haridasas gave it a new dimension in the sense of progressively doubling relative speeds, e.g. first speed, second speed, third speed etc. Similarly, they obviated the technique of expanding/magnifying the avaitaspan (e.g. dyikali, catuskala etc.) progressively in doubling quantity (kala pr/na) and strengthened instead the layapiāņa. Tryašia, caturašra etc. in ancient Indian tāla system connoted equal divisor of the padabhaga into 3, 4 etc, equal parts so as to yield distinct gaits. Indeed talas were classified as tryasia or catmas.a. With the passing of dešī tālas, this important kinematic technique was transplanted into the suladi talas by the haridasas. Thus they transferred the concept from the tala to its unit viz. talabhaga. In modern parlance 3, 4, 5, 7 or 9 equal divisions of the padabhaga and kinematic events occurring in such patterns are called trisia, caturaira, khanga, misia and sankling gati or nadai in music or dance. In other words, the isti concept was extended from the laghu to its unit viz. the pādabhāga. Nadai has become both important and integral to Karnataka music and to various forms of classical and folk dances. Such nadais or gatis may be observed in whole stanzas of sulidis.

VI VYĀSARĀYA: VRTTANĀMA AND GADYA

Let us return to the study of Vyasaraya and examine his two remaining musical forms: vrttanama and gadya. His vrttanāma, beginning with the words 'kēļayya enna māta parthane' is extracted by Keshavadasa*9 in chaputala and in a tune which he identifies with that of a song 'palisu pandharipurirāyā' which must have been popular some 50 years ago but which is now lost. It consists of a one-line pallavi and nine units of vetta-nama in which a vetta is followed by a nama. These are called sloka and pada by him respectively, though elsewhere100 he designates them as vrtta and nāma. Each sloka and each pada has four lines. The slokas do not rhyme and possess variable syllabic extent.101 and have no discernible metrical pattern. However, there seems to be a caesura ofter the 5th syllable in most lines. The pada (nāma) stanzas also have variable extent and no discernible moraic pattern per line. There is some internal rhyming. The stanza line is roughly double that of the sloka. The composer's signature occurs in the final line of the final pada. The theme is the content of Bhagavadgita, delineated in a simple, direct literary style. The song takes on an antiphonal character, being dialogues between Dhṛtarāṣṭra-Sañjaya and Arjuna-Kṛṣṇa.

A similar song of Purandaradāsa may be noticed here. 102

^{99.} Keshavadasa, Beluru-, op. cit. p.107

^{100.} idhem. Sri Haridasa Sahitya, pp. 272-276

^{101. 13-13-14-13; 13-12-14-13; 12-11-11-13; 12-12-13-}12; 14-13-12-11; 12-13-12-13; 13-13-13-15; 12-13-12-13; 13-13-13-12

^{102.} Purandaradāsa, Purandara Sāhitya Daršana (ed.) Ramachandra Rao, S.K., vol.2, no. 142, pp.312-319

This is closely affined to the vyttanama, from which it differs in three ways: i. Its slokas are in samskyta, ii. The slokas are probably borrowed. 108 iii. The padas are free translations of the respective slokas.

This song commences with a samskrta sloka 'nābhimūle sthitam padmam'. It is called 'brdayakamala-manasapuja' with some aptness and 'bhagavadgitāsāra' with little justification. Its theme is the description of the nadicakras and their presiding deities in the yoga body. It teaches practice (sadhana) for liberation (mukti). The song consists of 17 sections, in which each contains a number of metrical lines in samsketa, followed by its translation or paraphrase in Kannada. The sloka is not designated with raga; the translation is always in the form of a song (pada) for which raga and tala are given. The song lines invariably rhyme on the second syllable. The slokas were sung, if at all, in the same raga in which the translating stanza was rendered. The slokas are all in the anustubh metre, except in the second section, which is in indravalia metre. Following is the analysis of the song.

	śl	oka		pada								
uni	t no	lines	lines	rāga	tāla							
1	1,2	2+3	2*-}-3	säveri	jhampe							
2	3,4	4	4	37	**							
3	5,6	"	99	9.5	1,							
4	7,8	**	8	kalyāni	chāpu							
5	9	2	4	99	ajja							
6	10,11	2 + 3	**	bhairavi	chāpu							
7	12,13,14	2+2+3	**	,,	**							
8	15,16	2+4		9.9	79							
9	17,18,19	6	**	\$āveri	eka							
10	20,21	4	59	**	**							

^{103.} Ramachandra Rao, S.K., op. cit. note on p.315

11	22,23	37	8	39	**
12	24	2	4	,,	**
13	25	3	,,	"	79
14	26,27	4	55	pantuvarāli	chapu
15	28,29	11	***	33	**
16	30,31	51	,,	**	23
17	32,33	5.5	8	. ,,	**

The first two lines of pada in section (I) marked with an asterisk above and commencing with the words 'hrdaya-kamaladaşıadala' (hence the name of the song) are indicated as pallavi, presumably to be sung as refrain at the end of each pada. This segment does not fulfil the normal semantic, textual function as in a normal song because it is continuous in theme with the remaining three lines of the same section and does not naturally dovetail in meaning at the end of each pada. Presumably, the slokas were sung without refrain. A possibility is that the klokas were not sung at all, so that the song consisted of 17 stanzas following a pallavi, and that the slokas were a transmissional interpolation wherein the scribe indicated the original texts of which the padas were translations. In this case the song has no affinity with vittanāma.

It is useful to study three other available vittanamas at this point.

The first is by Purandaradāsa. It begins with the words -sri kṛṣṇarāyana törise mātanādise' and is set to rāga āhiri and tála eka. It consists of a one - line pallavi and five units of vṛṭṭa-nāma, each vṛṭṭa and nāma being in four

^{104.} This song is available in two sources: Ramachandra Rao, S.K. (ed.), op. cit. vol.4, no.16, pp. 68--69 (R); Rama Rao, Subodha-, Śri Purandaradāsara Krtigaļu, pts.1-2, no. 379, p.246 (S); S does no t give the tāla.

lines. 105 The syllabic quantity of the vrtta-lines is variable 106 and no metrical pattern is discernible. The pada-line is also variable in syllabic quantity and somewhat shorter than the vrtta-line. The word theme is vipralamoha srāgāra, being an expression of the pangs of separation of a gopi for Krṣṇa; she pleads with a friend-dūti to bring the latter who has left her because of a lovers' tiff. The whole vrttanāma may be construed as a jāvaļi. The literary style is simple and adequate. The composer's signature occurs in the first line of the final pada.

The second is by Gopāladāsa, extracted by Keshavadāsa. Fire word 'pada' occurs in the place of rāga, which is not given. The song is given in atta tāla. Its beginning words are: 'rakṣi-u veňkaṭagirirāja'. It has a one-line pallavi followed by eight units of vṛtta-nāma. The vṛttas are set in śtrdūlavikrīdita, sometimes the terminal short syllable serving as guru. The lines in nāma-stanzas are approximately equal in syllabi: content. The word theme is praise of and supplication to Viṣṇu. Both vṛtta and nāma teveal second syllable- and internal rhyming. The literary style is simple but involves the frequent use of samskṛta words. The vṛtta-line is subdivided into two portions and the nāma-line into three portions, for purposes of musical setting and rhyming. The composer's signature occurs in the last line of the last pada.

The third example is from Jagannatha dasa, beginning with the words 'paliso pan hatipuraraya pavanakaya'. It is given in the raga kanada and tala aupaka. It begins with

^{105.} S gives the vittas in couplets in terminally rhymica sections.

^{106. 12-12-12-14; 12-12-13-12; 12-12-13-13; 12-14-14-13; 12-13-13-14}

^{107.} Vide footnote no. 100

Venugopala dāsa, T.K. (ed.) Šrī Jagannātha dāsaru, inter alia

a one-line (or two - line?) pallavi, followed by nine units, each consisting of a vitta (called sloka by the editor) followed by a nama (called pada by the editor). The vitta appiroximates to mālinī under atišakvaiī. The pada-lines are approximately mutually equal and roughly 1.5 times the vitta-line in syllabic quantity. Both vitta and nāma stanzas have four lines each. The theme consists of a praise of and supplication to Pāṇḍuraṅga Viṭṭhala of Paṇḍuraṅga Pārijāta. The literary style is scholarly, with thyming in the second syllable both in vitta and nāma and occasional terminal thyming in the slokas. The composer's signature occurs in the penultimate and final lines in the last pada.

Therefore, the vittanāma may be summarised as a musical form consisting a brief pallavi and a number of vrtta-nama units (the number is left unprescribed). It has no anupallavi. Each stanza of the vrtta and nama has four lines. The name vitta (or šloka) is only occasionally appropriate and is set to a metre. It may also consist of free-verse lines of comparable and slightly variable syllabic content; in this case, the name vitta or sloka has to be liberally interpreted as anibaddha i.e. not set to tala or metre. The pada-lines are also mutually comparable but generally longer than the vitta lines. The entire composition is performed in a single raga; only the padas are set to (the same) tala. It is probable that the vittas were sung to different dhatus in the same raga while the padas were performed to the same recurrent dhatu. The literary style is generally simple and direct. The theme may be metaphysical, stuti, supplication or spingara. The composer's signature invariably occurs in the final pada.

Before concluding this study of vyttanāma, two notes may be effered: the first is that the suddhasa; a prabandha sheākī has a variety called vyttamali which has further subvarieties called varņikā, gaņikā and mitrikā. Each of

these three may be further divided into samālankaraņa, vişamālankṛti and citrālankṛti. Thus there are nine types of vṛttamālā dhenkī. They are formed from various metrical structures. This may have been one of the sources which inspired the genesis of vṛttanāma; to combine a song consisting of many caraṇas with a song consisting of many vṛttas with alternation would be a natural inclination towards innovation. Secondly yamaka, a rind of šabdā—lankāra has many subvarieties including one called vṛttamālā. This is irrelevant to the vṛttanāma.

Another musical form of Vyasaraya which merits examination is a song which has been designated here 'gadya' for want of a better description. This is given by Kp.111 It begins with the words 'marugu molic mallige' and consists of a description of Lord Krsna of Udupi in detail from foot to head and is a valuable treasure-house of the names of ornaments in vogue in Karnataka of the 15th - 16th cent. It is given with raga regupti and tala atta. Alternatively, bhairavi and tin tal of hindustani music are also given. The word-or line structure gives the impression of free verse. However, certain features of the composition, or their absence argues against the form being a gadya prabandha. Thus it has 59 lines, averaging some 13.5 syllables per line. The shortest line bears 11 syllables (no. 22, p. 68) while the longest (no. 23, p. 68) has 16 syllables, the others ossillate between 13 to 15 syllables. If this is a yathākşara prabandha, the ascription of atta tāla may be justified, though the caesura in the lines do not generally correspond to the fala-anga. If the services

^{109.} Šarngadeva, op. cit. 4. 145-152; cf. Sathyanarayana, R., (cd. tr. comm.), Pundatikamālā, foot note no. 76; Pundarīka Vitthala, Nartananirņaya, 3.2.83-90, p. 419.

^{110.} Bharatamuni, Natyasastram, 16, 59-86.

^{111.} Kāvyapremi, op. cit. pp. 60-69.

mentioned in the song are performed in the early hours of the morning, the ascription of the raga regupti is also justified because it is traditionally sung as udayaraga.

The song is not segmented. This has contributed to the impression that it may be a form of gadya prabandha. However, none of the features described for this form in textual tradition113 is found in it. For instance, it has no correspondence at all with other examples of gadya or its cūrņikā variety available in Karnataka music or bharata-Its lines possess approximately equal syllabic extent. It is not a string of names (vide infra), It reveals unmistakable grouping in terms of rhyming, which is invariably on the second syllable. On the basis of rhyming, the 59 lines may be grouped into 17 segments containing 4, 2, 4, 4, 2, 4, 4*, 6*, 2, 4*, 2, 4, * 2, 4, 5, 4 and 2 lines respectively. Those marked with an asterisk carry one line which does not rhyme. The song contains the composer's signature in the penultimate line, but does not carry the name of the prabandha as required in theory.

In this context, a gadya prabandha of Purandaradasa may be offered in comparison. 113 No raga or tala is ascribed to this song; it is not segmented. It is a string of 180 names of Vişpu, such that His divine qualities, incarnations, holy places of His divine presence, His grace protecting the devotees etc. are interwoven with the names. Such a composition is also called namavall. The names are in vocative case and the song ends in words of obeisance: 'namo namab'. This also does not conform to requirements in the theory e.g. name of the prabandha, the initial occurrence of pranava, the provision for solfa passages etc.

^{112.} e.g. cf. Sathyanarayana, R., (ed. tr. comm.) Pundarikamālā, pp. 427-432 on Pundarika Viţţhala, op. cit. 3, 2, 112-124.

Ramachandia Rao, S. K., op. cit. vol. 2, no. 76, pp. 202-203.

However, it fully corresponds to the type of song called cūiņikā, a variety of gadya prabandha, which is generally ung in the rāga ārabhi such that the final syllables of musically expendent phrases carry brief ex tempore passages of ālāpana of the rāga, a form which is performed uniquely in the Mysore School of Bharatnājya at the beginning of the recital. However, because of significant departures from norms and theory, it cannot be definitely stated whether the composition of Vyāsarāya under discussion is a gadya at all. It is quite possible that Vyāsarāya may have pioneered a new musical form or has innovated the traditional gadya prabandha.

VII VÄDIRĀJA: MUSĪCIAN AND COMPOSĒR

The coffers of Karnataka music overflowed in the 16th cent, with the compositions of Vadirāja, Purandaradāsa and Kanakadāsa in number and variety. Our music attained to great heights and range during this period. Several exotic and indigenous tributaries joined to swell its flow in several directions and lands.

Šai Vädirāja (nee Varāha) (1480-1600 A.C.) was born at Hūvinakere near Kumbhāsi, Kundapur taluk in Dakshina Kannada. His mother was Sarasvati and father, Rāmācārya. Even before birth, he was promised as disciple and heir to Vägisatirtha of the Svädi (vulg. Sode) Mutt, one of the 8 mutts of Udupi founded by Madhyacarva. Vagisatirtha was the 19th monk who headed this Mutt, descended in the line of Visputirtha, vounger brother of Madhväcarva. Young Varāha was initiated into samnyāsa order in his 8th year with the āsrama-nāma 'Vadirāja'. He received his education from Vidyānidhitirtha, Vyātarāya, Vijayindra and possibly Vagisatirtha also. He travelled all over India in an endeavour to propagate the dvaita school of philosophy, yet retaining a catholicity of outlook. He has authored many scholarly works in samsketa expounding, supporting, defending or explicating the philosophy-school of dualism. Some 313 songs are available under his signature, including 291 kṛtis 10 sulādis and 12ugābhogas. At least 170 of these are unambiguously his; 5 occur under ambiguous signature, 138 in unique exemplars. He has also composed unique and long songs viz. bhramaragita, gundakriya, yaikuntha vainane, svapnagadya, lakşmisobhane, narada-koravanji; his tattva-suvvāli is yet to be traced.

VII (a): RĀGA AND TĀLA

Before analysing Vadiraja's songs for formal or structural characteristics, it is pertinent to make a few observations

on the raga and tala ascriptions since these songs themselves are derived from rich, widely distributed and chronologically heterogeneous collative sources. Altogether 86 ragas are colectically ascribed for the 313 songs mentioned above in the apparatus criticus. Personal opinion or taste rather than historical validity has been the criterion in the choice of raga in some cases. The ragas found in the various collative sources largely reflect the time and place of their origin and are therefore excellent indicators of the same. If historical validity i.e. the probability of the raga being chosen by the composer himself because of its popularity during his time, is admitted as a criterion in the choice of the raga, many now found in the collative sources or chosen by Vijayaraghavan become improbable. example, the following 18 found in MSS of Vadiraja's songs are only recent borrowals into Karnataka music : kāpi. kānadā, j(h)añjūţi, tilang, darbar, des, dvi jā vanti. dhanasari, pilu, bagesri, bindavana sārang. behāg. bhimpalas, māravi, yaman, šahānā, hindūstāni kāpi and huseni. The following three are names of melakartas which emerged in the 18th century: kharaharapriya, caktavāka and simhendramadhyama. The following 33 are of late (much later than Vadirāja) or recent origin : amrtayāhini,athīgu, asāvēti ābheri, anandabhaitavi, ārabhi, kannada kāmbodi, kalyena varanta, kalyeni, (=gumma) kom odi, gaulipantu, telugu kambodi, navaroju, nilāmbari, pā vi/pā avi kalv ņi, pantuvarāli, bilahāri, begade, maghangu. m vamālavagaula, mohana, mohana kalyāņi, mēji, yadukula (yatakla) = kāmbodi, titigauļa, vasantabhaitavi, šuddhasāveri, sāma, smari, ham adhvani and hamsanandi.

These a.e, clearly, the ragas in which Vādirāja's songs were performed and transmitted over the last five centuries, but not originally composed. The ragas in which they were probably composed are those which are described in the musical treatises of the time in Karnātaka souh as

Rāmāmātya's Svaramelakalānidhi, Puņļatīka Vitthala's Sadrāgacandrodaya, and Lakşminārāvaņa's Sangitasūryodaya. This anamoly between performed music and originally composed music extends to all the haridasas (including the vatitraya) in particular and other saint singers (such as Nijaguņa Šivayogi, Tāllapākam Annamayya, Bhadrācala Rāmadāja and others) in general. This situation may be traced to the following: neither these composers, schools of their disciples, listners, nor performers regarded the songs as dhatupradhana and hence most songs were left without a fixed notation: these songs were sung by a very large number of persons who regarded them as matupradhana and who were, by and large, not trained in 'classical' music-The 16th cent, witnessed a political-and therefore social and religious-upheaval in the South, as a consequence of which many cultural values and modes became dormant.

The anamoly between performance tradition probably originally composed music is serious, with respect to ragas ascribed by Vijayaraghayan because such ragas preferred by him to those found in traditional MSS sources, are of recent emergence in Karnataka music. In the following examples, his preferences are shown first followed by the ragas given in the critical apparatus, with the song number given in brackets; cakravāka-kāmbodi (56). rītigauļa - nați (62), bilahari-kambodi (68), amstavāhininādanāmakriyā (97), nilāmbari-ānandabhairavi (102), des dešiya, dešya, meaning hindūstāni rāgā, anandabhairavi and bhairavi (114), abheri-anandabhairavi (134), kalyanavasanta - mukhāri (140), des (148), huseni (152), janjhūji - šankarābharaņa (155), kharaharapriyaregupti (AS 3), kedára (UE 7), yadukulakambodi (UE 14), double ascription of setraga-varali (UE 16), bagesti (ES 13), tilang (UE 2-5), bhimpalas (UE 2-7). If it is conceded that historical validity is not attempted in the selection of ragas. the choice is reduced to personal equation and therefore not open to a critique.

The talas found ascribed to the songs in the various Sources do not present a serious anamoly in toto, for only the suladi talas are exclusively used. Of these, only areihampe and pancaghata merit some observations. The ormer, also called kurn jhampe, is extensively (e-g. 56, 61, 65, 68, 89, 90, 91, 92, 113, 119, 126, 131, 132, 140, 147 148. UE 45, 60, 106, 116, 128, UE 2-4, 6). It is a folk Thythm structure of a duration of ten short syllables in which the accent (or ghāta) occurs on the first, third and eighth. It is found frequently employed in jakkini darus in Tamilnadu, yakşaganas of Andhra and Kainataka. In the latter, jhampā tāla occurs in mainly three forms viz. nidhēna jhampe and tvarita (turupu or dudaku) jhampe and kuruthampe. Pancaghata (UE 2-50, 117, 120) is also called pañcagati and pañcagati through phonetic degeneration. It is known as panjari in the kathakali in Kerala. It is khanda jāti mathya tāla played with five accents. Its full name is passeaghatamathya. The mathya tala may have been frequently used in the songs of the haridasas, in both its regular and raganaforms, notwithstanding that the manuscript sources do not speciffy the latter. The :agana mathya may have been employed in its trista, caturasra and khanda forms in suladis which promote the thythmic sense of triple, quadruple and quintuple movements. The tagana mathya offers a facile, uniform, prosodial construction. The foregoing observations admit the inference that Vadiraja's songs received wide experimentation in terms of folk musical materials. The use of dhavala (AS 4) and udayaraga (59, 137) tunes may be mentioned in this connection.

VII (b): FORMAL ANALYSIS

Vādirāja has composed both unsegmented and segmented songs. Under the former may be mentioned prose passages (in opera), ugābhogas, svapnagadya etc. The latter include such forms as the kṛti, sulādi, guṇḍakriya etc. The segmented form in the kṛti includes a pallavi,

(often) anupallavi and cataņas (stanzas): there are also many segmented songs without a reftain at all: i.e. without pallavi or anupallavi; the sulīdi is segmented, unrefrained, but unlike the latter, are tālamalikā songs. Besides these, Vādi āja has also composed musico-prosodial structures like the tripadī, şaṭpadi etc. The longer songs of Vādirāja such as bhramaragīta, nārāda koravañji, koluhādu, vaikunṭha varṇane, svapnagadya, lakṣmī sobhāne, guṇḍakriya, tattavasuvvāli will be taken up separately together for a brief, synoptic study later.

Among the segmented songs, Vadirāja's sulādis have been examined above. The format of the kṛti has, by thematic difference, given rise to several musical forms such as jāvaļi (11, 52, 55, 90, 133, 138, 152, UE i, 14, 15, 49, 54, 61, 79, 84, 99, 101, 120, 129, ES 3, 9, 13), and antiphonal (šukasārīkā) songs (41, UE, 15, 79, AS 5). It should be clearly understood that the name and the form jāvaļi were not known at this time but appear in about the 17th cent. But the theme and its musical treatment were known from at least the times of Štīpādarāya. Besides these,

^{114.} There is a school of musical practice which sings ugābhogas in specific rāga and tāla. Vide Keshavadasa, Beluru-, Šrī Haridāsa Sāhitya, pp. 68-69.

Vādirāja has composed a few traditional (sampradāya) songs which are sung by womenfolk on ritual, festive, or ceremonial occasions which have overtones of religious or spiritual practices, being dedicated to God. Such instances are: ārati (waving of light before deity), lāli (lullaby), urutaņe (play of rolling a coconut or a ball made of flowers between bride and groom in a playful mood during a conventional wedding cermony in Karnataka), mangala (benediction) sung to the ten incarnations Visna (10), Trati (115), urutane (129), anna pifsana (ceremony of the first feeding of an infant with 'anna', one of the 16 samskaras prescribed for the brahmana by the Veda) (UE 2), arogane (food dedicated to God) (100, UE 8, 9), daily ritual upacaras and worship of Lord Krspa of Udupi (UE 20), awakening the Lord from His slumbers carly in the morning (uppavada) (UE 21, 22), uyyale (play on the swing) (UE 31), lali (lullaby e.g. UE 113, 114).

Song forms inaugurated by Śripādarāya and sustained by Vyāsāraya. Parandaradāsa and others in the context of Kṛṣṇa-bhakti in Kannada are continued by Vādirāja e.g. bhramaragita (1, UE 2, 49 etc.) venugīta (70, 134), Several songs are also available which unequivocally draw inspiration from folk themes and may be regarded as Vādirāja's contribution to classical music from folk music: 67 (lullaby: jō jō), 74 (dimmisāle, prob. from holi festival), 135 (śaraņu) 143. 144 (suvvi), UE 26 (each line ending 'myā'), 115 UE 38, 48 (kōlāṭa), UE 113 (lāli) ES 7 (gubbiyājō).

Several songs with a single word recurring at the end of each line, couplet or stanza serving as refrain or preface to the refrain are composed by Vādirāja within the kṛti format: 25, 67, 108, 135, UE 18, 45, 46, 74, 75, 83, 118, ES 6, 10 etc. Such songs of the haridasa were favourites of the brahmaņa

^{115.} Kanakadāsa, Kṛti no. 77, p. 85; Krishna Sharma Betageri and Huchu Rao, Bengeri, Guru Rao (cd.), Kanakadāsara Bhaktigītegaļu.

housewife till a generation ago in her morning prayer-or household routines. A song eminently suitable for dance, set in the kṛti form may also mentioned here en passant (UE 85).

In common with other vaispava saint singers. Vediraja has also composed songs in musico-prosodial forms such as tripadi (UE 29, 39, 56, 92) and sapadi (82, UE 17).

VII (e) KRTI: STRUCTURAL ANALYSIS

The musical form called disara pada, which was also called kṛti and kīrtaṇa in the context of classical Karnataka music, received the widest experimentation and treatment by Vādirāja among the yatitraya. A comparative study of the structures composed by the yatitraya in this format would indicate the evolution of this form in the 15th - 16th cent. For reasons explained elsewhere the kṛti berame, and remains the most popular form in modern Karnataka music and is the mould in which other musical forms such as the svarajati, jatisvara, varṇa, pada, jāvaļi and tillāṇa were cast.

The kṛti has three parts: pallavi, anupallavi and caraṇa. Pallavi is the udgrāha dhātu (with rare exception), anupallavi is the melīpaka dhātu and caraṇa is the dhīuva dhātu; the latter half of the last line of the caraṇa constitutes the ābhāga. If these are denoted by u, m, d, a respectively, the mode of singing of the kṛti is u-m-u-d-a-u. The caraṇa consists of many stanzas, usually odd in number. All the caraṇas are set to the same dhātu with a few exceptions e.g. rāgamālikā kṛtis, paācaratna kṛtis of Tyāgarāja etc. The composer's signature occurs in the last caraṇa.

Sathyanarayana, R., Karnājaka Sangitavāhini, pp. 366-379.

S. has used 3, 5, 7, 9, 11, 17, 23 and 27+3 or 37+3 caranas in his padas. One song has 4 caranas (UE II) and another, 12 (43). Vr. has composed 3, 5, 7, 9, 11 and 17 caranas in his songs. In the limited number of songs (edited without the benefit of textual criticism), there is no example of even-numbered caranas while Vd. has generally composed the caranas in odd-number (3, 5, 7, 9, 11, 13, 15, 35, 45), there is also a fair sprinkling of even numbered carapas also: 4 (128) 6 (17, 129, 155, UE 35, 38), 10(4, 41, 43, 55, UE 26, 109, 118, UE 2-6) 12 (85), 14 (U.J. 20), 26(70, UE 60 and 30). Several songs of the haridasas composed without pallavi or anupallavi are of course available; these are however, metrical structures like the satpadi. Vd. is perhaps the first composer to have experimented with this segmented form in several caranas, without pallavi or anupallavi. The number of lines per carage and the number of caranas are both variable 2-3117 (97), 2-7 (UE 2-1), 2-17 (UE 2-7), 2-24 (UE 46), 3-28 (UE 56), 4-3 (UE 16, UE 103), 4-11 (115), 4-26 (98), 10-40 (101). The instance of (26), is interesting; the editor admits the textus constitutio with anupallavi, but no pallavi. Three of the eight collative sources used give the variant reading 'pallavi' for 'anupallavi'. On extrinsic probability, the 'anupallavi' should be emended to 'pallavi'.

Now the krtis of the yatitraya may be subjected to a smartural analysis, us reproducing for the sake, of convenience (and the risk of repetition) the data from S.

^{117.} The first digit indicates the number of lines per carana; the second indicates the number of caranas in the song.

^{118.} The four numbers given here are those of lines in pallavi, anupallavi, carana and number of caranas respectively.

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Suspadaraya 22.12.3 (UE 12) 22.10.3 (UE 2) 228 11 (47) 2143 (52) 2063 (59) 204 30,40 (20) 204.11 (36, 60) 2285 (AS 6, UE 13) 2273 (UE 26) 2263 (東京 3, 21) 224, 23 (50) 224, 12 (43) 2245 (31) 2243 (29, 41, 55, 2283 (UE 10, 15) 2247 (21) VS 2, UE 5, Vaditāja: Musican and Composer

1293 (49) 1463 (16)

1563 (UE 20)

1255 (53)

1143 (3, 8, 48, 52) 1145 (1, 4, UE 8)

1045 (5. -15) 1123 (56) 1125 (54)

1243 (12, UE 14)

1245 (NE 22, ES 4)

22, 16, 3 (UE 19)

2047 (24, 51)

2045 (11, 18, 44, 58, UE 1, 9)

2043 (9, 10, 19, 22, 27, 28, 38, 42 57, VS I, UE 4) 2025 (17, 34, NE 25)

2023 (6, 26, 33, AS 3, UE 24)

119.	1123 (44, 49)															
References and to page numbers in Kp. Hyphenated number inducate song on the given page when the latter equile, more than one song	19)	Ууа аглуп'та	1225 (46, 61)	1223 (99)	174.11 (80)	1149 (18, 95-2)	1147 (5, 11, 58, 72)	42, 48, 52)	1145 (2, 17, 20, 25-2, 41,	57, 59, 60, 75-1, 79, 82)	31, 33, 34, 53, 54.2, 56,	1143 (8, 10-2, 14, 22, 25,	401.9) (46)	4025 (46)	3473 (35)	30/3 (45)
119. Referen es are to page numbers in Kp. Hyphenated number indicates the number of the song on the given page when the latter carrier more than one song.	1453 (15)	26.10	2) 53 (55)	204, 17 (83)	2047 (45, 69, 101)	20:5 (27, 28-2, 32, 43, 65, 97)	2043 (28-1, 54-1, 62-1, 90, 9%)	2(-27 (24, 75-2)	1493 (89)	1453 (15)	1293 (93)	1283 (29, 102)	1273 (6)	1245 (3)	38-2, 47, 50-1)	1243 (4, 10-1, 38-1,

:08

1127 (UE 108) 112.10 (UE 113)	1126 (17, 29)	1125 (44, 106, 108, AS-3)	1123 (47,5), 104, 110, 142, 149)	108,14 (UE 20)	104,25 (UE 60).	104,10 (41,UE 26, UE 2-6)	1049 (UE 9)	1045 (65)	1043 (22, ES 12, UE 8, UE 2-4)	102.15 (UE 60)	102.12 (85)	1025 (137, UE 34,95,102)	1023 (24, 127)	1021 (21 02)		-	2249 (77)	(14.5) (30-5, 21)	2015 (2017)	95-1, 103)	2243 (16, 32-1, 62-2, 76, 92,
148.23 (114)	1443 (UE 116)	1287 (150)	1263 (UE 75)	1255 (29)	1245 (96, UE 2-3)	1243 (30, 48, 81, 117, UE 42)	1225 (15, 74, 130)	1223 (13, 62, 66, 136, 146, (251)	1183 (152)	1)4.25 (128)	1147 (21)		1145 (124 115 115)	68, 71, 99, 112, 119, 146, 147)	1143 (23, 24, 25, 28, 39, 50, 60,	Vādirāju	Z402 (1 e)	2462 (98)	2393 (73)	2335 (100)	2283 (39, 86)
18									ıəs	iod	OLI (cc	p	បខ	u,ŧ	;	п _М	÷,	вį	ī	bs.

202,10 (43, UE 109)

202-11 (36, UE 31)

2029 (UE 27) 2028 (UE 71) 2027 (UE 83)

(12, 129, ES 2)

202.25 (UE/45) 202.13 (36, UE 31)

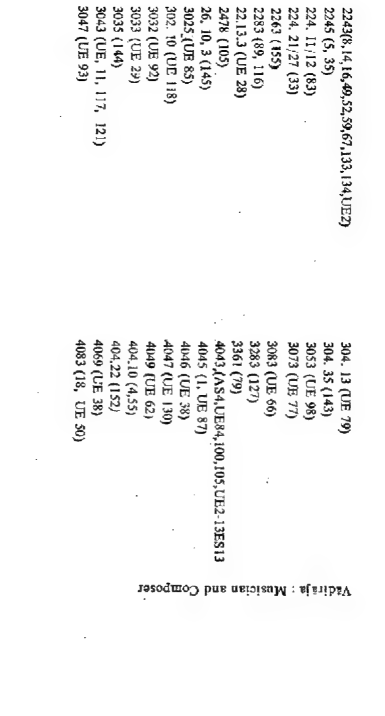
2031 (UE 76)

2043 (10, 12, 2035 (47)

76,

1575 (125)

1495 (UE



€8

The above data represent the constituted text arrived by collative consenus or collative majority. A small discount should be allowed for different organisation of lines between pallavi and anupallavi. The preferences of the composers for various structures in decreasing order are: S-2043, 2243, 2045, 2023, 1143; Vr-1143, 1145, 2243, 1243, 2045; Vd-2043, 2045, 1143, 2243, 2023. It may be noted that the preferred structures or more or less the same, but the order is different i.e. personal equations are different. The preference is for only 3 or 5 caragasi: S and Vd appear to favor 2 line pallavis, seems to prefer I-line pallavis. It should be remembered that p-a relationships are rather fluid in the apparatus criticus. Thus the following transformations or alternatives may have occured at the hands of composers or performers: 11-20, 20-11 and less frequently, 22-40. The composers have used such structures to maintain musical and textual coherence, employing highly numerous caranas for narratives and detailed exposition of word themes.

Now the foregoing structures may be analysed for patterns in syllabic content. 120 As seen above, unequal syllabic content in the lines occurs to the largest extent in S. Some 8 songs reveal an approximate equality in the carana lines. An equal number has an Is... series. About 10 songs show an IsII patern in the caranas. The other patterns may be summarised thus: v1 (39, 53, 54, UE 26), IsIs-ssss(49), Illss (53), IsIIII (UE 3), IsIsIsIs IIII (UE 12). IsIsIsIsIIIIIIII (UE 19). Of about 100 songs of Vr examined, some 27 show in equitable syllabic distribution in the carana lines, 17 contain more

¹²⁰ For abbreviations vs, s, 1, v1, p, a, c etc. vide foot note no. 42

or less equitable distribution, 8 possess the Is...pattern while about 20 songs contain the Isll series in the caranas. Some noteworthy patterns are IslsIsII (p. 88) ssII (p. 44), IslI-IslsIsII (pp. 39, 86) and III ssssss (p. 93). A few interesting p-a-c relationships also emerge: p+a=c (pp. 15, 88), p+a+1l=c (p. 8), 4 s $3\cdot l=2a+3\cdot l=c$ (p. 6).

The same overall pattern develops in the compositions of Vd also. Thus nearly one fourth of all the songs show in equitable syllabic quantities in the carpas, about a fifth accounts for an equitable or comparable distribution. Nearly 40 songs contain is or is...series in the stanzas; roughly 30 songs reveal Isll series; the other patterns are IsIsIsII (77, 86, 132, 150, UE 20, 55, 81, 84), v1 (15, 92, 99, 105, 123, 135, UE-92, 109, 110, 117); Ills (18), Ils (UE-29, 77), Isl (UE 47, 57, 76), Iss-Iss (79) vs (25, 87, 135, 138, UE 6, 1(0), sls1 (UE 28), Histslatts (101), Islitate (119), sisiisii (UE 23), Ilis-iiis (UE 53, 66), Islvi (ES 13). Two interesting instances are available (UE 6, 20) in which a Il-unit shifts its position from one carna to another. While some songs (33, 79, 139, 153) contain p+a=crelationship, one song (155) has a peculiar relationship: c = p+a+21. Thus Vd among the yatitraya has extensively experimented with both p-a-c structure and their syllabic proportions. Many of these become trendseters in future generations and culminated into distinct patterns in Tyagaraja and his school.

It has been mentioned above that Vd hailed from Daksina Kannada district in Kannadaka. But he travelled extensively all over India, perhaps even more than the other vaispava saint composes. His travels entended over North Karnataka especially, where his songs gained much popularity. This is reflected in his songs in an interesting way. Some 5 collative sources (ka.sam 3,

la 24, bē 41, m 49 and pām. 5) use 'dhruva' for pallavi in several songs (5, 7, 12, 14, 20, 23, 27, 31, 36, 37, 39, 43, 47, 67, 69, 72, 76, 111, 112, 150, AS 3). This is an abbreviation for 'dhruvapada' which means refrain. However, one source (Ka.sam 3) is ambient in this regard, since it also uses the term on two occasions (26, p. 65, 39, p. 100). It may be remembered that nearly all relevant songs of Mahipatidāsa who hailed from North Karnataka, contain the word 'dhruva' instead of pallavi, their fo: mat being unequivoeally that of kṛti.

VIII VĀDĪRĀJA: LONG MUSICAL FORMS

It has been mentioned that Vadiraja is an experimenter and trendsetter in musicoliterary forms. This is evident not only in the forms such as krti, ugabhoga, suladi, musicopoetical structures, folk musical forms etc., but in many other larger forms also. At least ten such compositions of Vādirāja are available viz. Vaikupthavaiņane, suvvāli, birudina suvvāli, tattva suvvāli, bhramajagitalakshmi sobhine, gajendra moksa. nārada korvañ ji gundakiiya and svapnapada. These may be examined briefly here. Of these, two are from Udupi edition by Pavañ je Guru Rao published by Srtman-madhva-siddhantalaya, Udupi viz. gajendra moksa and svapnapada. Of the remaining, four are from the critical edition of Vadiraja's songs by T. N. Nagaratna published by the Institute for Kannada Studies, Mysore University, Mysore viz, birudina suvyāli, tatīva suvvāli, nārada koravanji and guņdakriva. The remaining four are from Sir Vādirājara Dīrgha krtigalu' critically edited by T. N. Nagaratna and recently published by the same Institute.

VIII (a) VAIKUNTHAVARNANE

As indicated by the name, vaikuntha vargane is a description of Vaikuntha, abode of Visnu.¹²¹ It purports to be a Kannada version of Pürnaprajña's Tattvasāra (1.3)

¹²¹ Vādirāja, vaikuņţha - varņane, in Sri Vādirājara Dirgha Krtigaļu, (ed.) Nagaratna, T.N. pp. 1-96

based on the Śruti and Purāņas (introductory poem), composed in nați and other rāgas as well as (suladi) talas (1.2).

The work is composed in four chapters or sandhis: mukti, laya, ersti and sthiti. It is written entirely in fourlines stanzas, containing 140, 55, 83 and 109 of these, in the four sandhis respectively, totalling 387 stanzas. The work begins with an introduction in bhamini sappadi metre. A total of 33 sloka;, borrowed from samsketa source; are in crted into the work, but not counted. Each sloka serves as a nucleus which functions as the basis for translation, paraphrase or elaboration of basis for translation, paraphrase or clabo Vaikuniha description in the stanzas follow immediately. These slokas occur after the following stanzas in each sandhi: mukti-3, 4, 7, 34, 38, 40, 49, 57,64,68 70, 77, £3,102, £20, £24 (16); laya-1, 7, 35, 40,46,47 (6); sgs1i-1, 3,22, 70(4); sthiti - 1, 17, 24,29,32,70,86 (7). Besides these,.. verses from Vedic literature are also extracted under the caption 'sruti' (but not counted). These authorities are not documented in the work. The 'scuti' insertions, totalling 6, occur after the following stanzas: mukti - 8, 88 (2); laya-14(1): sesti - nil; sthiti - 11, 27, 31 (3).

The textus constitutio is based on four collative sources viz. Sa. Va 32. Mu-26, M-66. The first two lines of the first stanta of the work are separated by Mu-66 as pallavi and the latter two lines presumably as anupallavi. Rāga-tāla ascriptions are not admited into the constituted text for unknown reason, and are always treated as adscripts from the apparatus criticus. The rāga and tāla positions are indicated in the text by one or more asterisks; in between two such contecutive asterisk notation, the stanzas are presumably sung to the same rāga and tāla. Presumbly, the

stuti-verses are not sung to a raga. The ragas employed are: nāţi, suddha gaula, nādanāmakriyā, saurāştra, vasantabhairavi, bhairavi, mecabauli, todi, pādi, kāmbodhi, kedāragaula, pantuvarāli, gaulipantū, šuddhavarāli, āhari and bhūpāli. Of these seventeen rāgas, vasantabhairavi and pantuvarāli appear in Karnataka music much later than. Vådira ia: the others were in vogue during his life. But it cannot be determined whether these latter were originally set by the composer or by later performers. All the sulidi tilas except mathya and eka but including adi used. There is a single instance (2.43) where the tvarita arra tala is used; no raga is mentioned in the source (Mu 66). No pattern is discernible in the distribution of ragas and talas: Some are consecutive (e.g.), 8, 9; 2, 1, 2; 2.18,19; 2.27, 28 etc.) and some are quite distant (e.g. 1. 103-116; 2. 2-15; 3. 4-23; 3. 30-49; 3. 52-71; 4. 71-94 etc.)

VIII (b) SUVVĀLIS

Suvvi; suvvali, suvvale, suvvali are the alternative names of a folksong sung by women while pounding or grinding corn and on auspicious occasions such as marriage, it is performed solo or in duet on the former occasion and in chorus on the latter. It derives its name from the words suvvi, suvvi-suvvale sung at the end of each line or stanza of the song. It is widely prevalent in rural Karnataka, Andhra and Tamilnadu. It is usually a narrative or benediction, composed in couplets or in the tripadi metre. Somesvara states that the tripadi was used in pounding corn, in themes of vipralambha singāra (of separated lovers) etc.¹²⁸

¹²² Somesvaia, Sarvajña-, op. cit. 4, 16, 549, p. 81

Three suvvālis of Vādirāja are available. The first is called 'Avatera-traya Madhva Suvvāli'.128 As the name indicates, the song describes the exploits of Madhvācārya in his three incarnations as Hanuma, Bhima and Madhvācārya in 230 couplets (in the syllabic pattern is), devoting stanzas 1-2 to invocation, 3-12 to dasāvatara, 14-70 to the incarvation of Hanuma, 73 155 to that of Bhima, 159-228 to that of Madhyacarva and 229 to the fruits of reciting the work. The incarnations are linked by stanzas 71-72 and 157-158 respectively. Each avatara section ends with a suvyi-refrain stanza (72,155,230.) No rága or tála is ascribed to the song because suvvi or suvvale is a wellknown folk music tune. The edition seems to be based on two collative sources viz. Lt 2, Mu 86. The work carries the composer's signature in the stanza 229 (i.e. the final stanza; stanza 230 contains the suvvi refrain).

The second is called 'Jaga-birudina suvvāli' and is so named by Vādirāja (stanza 35, 37). 184 Its theme is the description of the glories of Hari and refutation of advaita philosophy. It has a pallavi of an introductory tripadī, followed by 35 tripadis, and 3 of phalastuti. Every second line ends with the word 'suvvi'. The song conforms fully to the traditional pattern of tripadi singing in which the second line is repeated in the third line which carries an additional short suffix and this continues into the fourth line and completes the music and sense of the stanza. The tripadi is also called 'onake vādu' because it is sung while

¹²³ Vādirāja, Avatāratraya Madhva-suvvāli, in Šti Vādirajara Dirgha Krtigaļu, (ed.) idhem. pp. 97-153

¹²⁴ idhem. no. 143, Šrī Vādirājara kṛtigaļu, (ed.) idhem. pp. 319-328

pounding corn with a stamp (onake) and also ankamāla if it extols the heroic deeds of a patron in battle.¹²⁵

The jagabirudina suvvill commences with a refrain pallavi (p), invocation (1, 2) and follows with the exploits of Kṛṣṇa (3-10), exhortation to a life of devotion and virtue (11-15), refutation of advaita (16-29), description of Vajkuntha (30-34), benediction (35) and phalastuti (35-37)

The edition of this composition is based on three collative sources viz. M.53-a, Mu-27 and Be-41. It carries, up robably, the ascription of todi raga and adi tala.

The third suvvāli is called tattvasuvvāli. ²⁶⁶ It is structured identically with the second; it commences with an introductory tripadī serving as pallavi, and proceeds to describe the following: invocation (1, 2) dašāvatāra (3), refutation of advaita and enunciation of dvaita (4-12), yogic meditation on dieties presiding over various parts of the body (12-32), three incarnations of Madhvācārya (33-35). The edition of this composition is based on two collative sources viz. Pām. 4, Mu. 27. Vijayaraghavan has supplied ānandabhairavi rāga and fast—tempo ādītāla. In suvvāli has a distinctive well-known tune and rhythm of its own, these (conjectural) ascriptions appear to be superfluous.

VIII (c) LAKSMĪ ŠOBHĀNE

Vādirēja claims divine revelation of dogma through

¹²⁵ Pundarika Vitthala, Nartana-nirnaya, 3, 2, 194-196; see also Sathyanarayana, R., Pundarikamala, pp. 463-464

¹²⁶ Vādirāja, op. cit. no. ibid, pp. 329 336

dreams at least on three occasions: Laksmišobhane (stanza 109), svapnapada (q.v. satpadi 1) and a song (6).

As the title of the song indicates. Lakşmisobhāne is a folksong variety known as sobhāne or sobane. It is recited by women in a wedding as benediction to the bride and the groom. The song under discussion narrates the wedding of Lakşmi with Nārāyaṇa and is traditionally performed by women in weddings of Madhva adherents. It also has a distinctive, wellknown tune and thythm. It is composed, as the suvvāli, in quartettes and is rendered in the same manner described under suvvāli.

The Laksmisobhane has a pallavi of sobhane followed by 112 stanzas in quertette structured as Isls.127 The pallavi is presumably repeated after each stanza. After invocation (2) the song proceeds with the theme as follows: arising of Laksmi from the churing of the milk occan (3), her bridal preparation and ornamentation (4-14), rejection of all other condidates at the bridegroom (45-25), her conviction that Hari is the best, the faultless (26-49), her synonymisation of Hari with Krana and therefore Krana is the highest and best of all gods (50-65), wedding of Laksmi with Hari (66-70), worship of Hari by Samudraraja (Laksmi's foster father), by the sages, celebration with music and dance (71-75), calling of Kṛṣṇa to the wedding dais by sumangalis (76-91), Kṛṣṇa and Lakṣmi adorn the dais (91), divinities like Gange, Yamune etc. perform the arati and sing benedictory dhavala (\$2-93), different divinities present themselves and offer tributes (94-96), a feast is served to bride and groom (97), Kṛṣṇa assumes the incarnation of Mohin

^{127.} idhem. Lakşmi-sobhāne, no. 4, Šiī Vādirājara Dirgha Kṛtigaļu, pp. 155-182; idhem, Lakşmī-i sobhana-hāḍu, pub. Guru Rao, Pāvañje, & sons, Uṇupi, 19th impression, 1969

(98-99), and serves nextar to the guests (100); the concluding wedding rituals are conducted (101), guests are given gifts (102-104). Samudrarāja builds a mansion for the newlyweds on the ocean (106), benediction (107); phalastuti (108-111), promise of bliss to the bride and groom and longevity of saumangalya (i.e., longevity of husband) if the song is performed in a wedding (112). The composer has signed this song both in his own name (Vādirāja) and the nom de plume viz. hayavadana (107-112).

The song has been edited on the basis of ten collative sources viz, La-12, 20, 30; M-53a, Mu-26, 43, 45, 64, 65 and Na. Pantuvarāli rāga is ascribed to it. This rāga is described in musical treatises composed some two generations after Vādirāja; therefore it is possible that this rāga may have just crept into musical practice durring the last days of Vādirāja. The greater possibility is that this rāga is preserved in Mss sources in a transmission of performance tradition; so also the ascription of dhruva/ādi tāla. For, sobhāne is a wellknown, distinctive folktune and has a characteristic rhythmic flow. The formal ascription of rāga and tāla to this song indicates that it came to be accepted into the fold of 'classical' music in the mid 17th or early 18th cent.

The Lakşmi sobhāne contains a few references to music: Vādīrāja mentions the musical instruments tāla, māddale, tammaţe, bheri, paṭaha, śańkha, dollu, mauri and dundubhi; Nárada and Tumburu as celestial expert exponents of music (71-72); dance by celestial nymphs (90). He refers to two musical forms, our and dhavala, both of which were sampradāya songs of great antiquity and are performed by women during celebrations of wedding, heroic deeds etc. (74-75). I have discussed these songs elsewhere. 128

^{128.} Sathyanarayana, R., Puqadrikamālā, pp.490-497

VIII (d) SVAPNAPADA

Svapnapada means dream song and purports to be Hari's commandments revealed to Vadirāja in a dream. It is a metrical work, composed in bhūmint şatpadi metre 129. This metrical structure is employed by other vaisnava composers in Kannada also e.g. Purandatadasa, Kanakadāsa, Jagannātha dāsa etc.

The contents of svapnapada may be summarised thus: introductory announcement (1), Hari fulfils the desires of worshippers and punishes others (2), He subordinates to devotees (3-6), His ten in carnations (7-8), importance of reciting His name, pilgrimage etc., (10-12), Jiva-parmātma relationship (13-19), refutation of advaita (19, 20), Harisarvottamatva (21-23), His auspicious qualities (26-37, 40-41), assurance of granting liberation to sincere worshippers (42), excellence of Mādhva religion (43), phalastuti (44), Hari's revelation to Vādirāja in dream (45).

The edition of this song is based on six collative sources viz. Ta-23, M-53a, Va-31, 33, Ma-26, 45. The song is divided into 9 groups of 5 sappadis each to which raga is ascribed as follows: pantuvarali (1-5), kambodi (6-10), mukhāri (11-15), Kālyāņi (16-20), toģi (21-25), madhyamā-vati (26-30), kedaragarļa (31-35) bhairavi (36-40) and āha.i (41-45)¹³⁰. Thus it has been transmitted as a ragamālikā. Since it is a metrical composition, no tāla is ascribed to it.

¹²⁹ Vādirāja, Svapnapada, no. ES. 11, Šri Vādirājara Krtigalu, 1 p. 591-605

¹³⁰ idhem. op. cit pub. Guru Rao, "Pāvañje-, & Sons, Ugupi, 4th impression, 1958, pp. 1-9

VIII (e) GAJENDRA MOKSA

Gaiendramoksa means grant of moksa (liberation) to the elephant king (gajendra) by Hari. It is based on a story from Bhigavata purana181 in which the (mythical) Pandya king Indradyumna was deeply merged in meditation on Visnu once and did not therefore heed the presence of Agastya muni; Irate at this negligence, the muni cursed the king to reincarnate as an elephant. He relents at the supplication of the king and modifies that the king would be restored to his original self when the elephant's incarnation is terminated by Vispu with His sudarsana cakra. Accordingly, the king takes birth as an elephant, goes to drink water in a lake, is caught by a crocodile and prays to Visqu with abandon and undivided devotion. Visuu arrives and kills the crocodile with Sudarsana cakra. When the cakra touches the elephant, its incarnation is terminated and Indradyumna is restored to hi: original self.

Gajendramoksa is composed by Vādirāja in 50 quartette stanzas without pallavi or anupallavi;132 that is, the song is a continuous narrative; here Indradyumna is made king of Gunda deša instead of the Pandya kingdom. The words nārāyaṇa-kṛṣṇa are repeated at the end of each stanza or each couplet-half. No rɨga or tāla is ascribed to the song because it is a udayarāga i.e. song recited in a distinctive folk tūne by womenfolk early in the morning while performing household chores. The tune often corresponds to the raga bhūpāli of Karnataka music. Vādirāja's

¹³¹ Sukamuni, op.cit. 8.4

¹³² Vādirāja, Gajendramekşa, pub. Guru Rao, Pāvanje-, & Sons, Udupi, 1968, pp. 1-10.

signature (hayavadana) occurs in the final stanza of the song (50).

VIII (f) GUNDAKRIYA

Another long song of Vidiraja is the gundakriva. The reason for this name can now be only conjectured, for Vadiraia himtelf has not called it gundaktiva; this name seems to be applied to the song by tradition which seems to be at least a hundred years old if not more. Two conjectures may be offered in explanation of this name; the first is musical: gundakriya is the name of the raga in which it is This used to be a popular raga in the days of Vidirāja, a janpa under Mālavagauda which was again, the most important or popular mela and had the largest number of ragas grouped under it, accounting for nearly one third of all the ragas prevalent in the 16th cent. 133 It may be recalled here that Purandaradasa is credited o have crected this mela as the pedagogical standard exactly in this period. Of all the derivatives of milavagauda, gundakriya may have a held in special fascination because of its legendary association with Hanuman (who is a very important diety in dvaita theology as Mukhyaprāna) who is said to have melted rocks by singing this raga. Since the composition under discussion has for its main theme religious dogma of dvaita, the choice of this raga would be deemed doubly appropriate.

The second canjeture is lexical. Gunda means a pit (fall) and crushing. The composition endeavours to warn

¹³³ e.g. Pundarīka Viţţhala, Sadrāga-candrodaya, 2, 2, 7-75

the devotee of the pitfalls or traps which other religious or metaphysical systems place in the path of the earnest seeker and to crush them. So the name may be regarded as appropriate. These conjectures are however, balanced by some counterpoints. Firstly, the Udupi edition of the work¹³⁴ assigns the raga vasantabhairavi and tala jhampe to the song, just after the title 'Gundakriya'. No other composition called gundakriya in the entire range of dasa sahitya has come to my notice so that these conjectures may neither be confirmed nor rejected.

The gundakriya is a song of 40 stanzas. Of the two collative sources viz. Va-12 and Mu-26, used for constituting the text, Va-12 gives the first two lines of the first stanza as pallavi; so, according to this source the song is not continuous but interrupted with a refrain repeated after each stanza, while according to the other it is continuous unsegmented. The Udupi edition assigns jhampā tāla at the beginning, again for 8th stanza and atta tala for the 9th and subsequent stanzas. No rāga is assigned for the composition in the IKS (Mysore) edition. Each stanza has 10 lines, rhyming on the second syllable. The stanzas reveal a general structural pattern lisislisis. A special feature of this song is that every stanza carries the composer's signature in the penultimate or antepenultimate line.

As mentioned earlier, this composition is devoted to the refutation of rival religous or metaphysical systems and to expound its own dogma and theology. Its contents may be summarised as follows: Hari protects His devotees refutation of carvaka system (2,3), refutation of jainism

^{134.} Vaditāja, Gundakriya, pub. Guru Rao, Pāvañje-,& Sons, Udupi, first impression, 1928, p.1

(4), refutation of buddhism (5-8), auspicious qualities of Hari and His supremacy (9, 11-13, 20, 21, 23-37), refutation of advaita (14-19, 22), supplication to Hari (39, 40).

VIII (g) KORAVANJI AS A SOUTH INDIAN OPERA

Nārada-Koravañji is among the firsts achieved by Vādirāja in musico-literary composition; for this is the earliest vernacular folk dance-drama in South India and probably in India to be composed and included within the perimeter of classical music and dance. The name of this composition means that the sage Nārada functioned as the koravañji or fortune-telling gypsy with Rukmini who was yearning to wed Kṛṣṇa.

The name koravañ ji refers to a tribe in which men are variously called korava, koraba, korabu, korama, etc. and the women as kuruvaūji, koravaūji, koravi, koratti, koravajji etc. They are a wandering gypsy tribe whose profession is weaving and seiling mats and baskets and fortune-telling. They derive their name probably from kuruve (kannada, basket) i.e. a professional name. The koramas and koravañjis are known in Kainataka from at least 1200 A.C. The women are usually pictured as carrying a child on the arm, a basket on the head, wearing a dirty round of cloth and with head of matted (uncombed) hair dance is known as koravanji koravañ ji kattale etc. in Karnataka. Kannada poets such as Karnaparya (1140), 186 Bandhuvarma (c. 1200), 137 Mahabala (1254), 188 Mangarasa (1508), 189 Salva (c.1550), 140

^{136.} Karnapārya, Nemipurāna, 8.52.

^{137.} Bandhuvarma, Harivamsabhyudaya, 9.60 pr.

^{138.} Mahābala, Neminātha purāņa, 8

^{139.} Mangarasa III, Nemijinesa sangati, 21.52

¹⁴⁰ Sāļva, Bhārata, 19.21

Ratnākaravarņi (1557)141 getc. refer to the koravaciji or her dance. Koravanji natya appears to to have been an organised body of dance in Karnataka since Govindavaidva mentions koravañ ji kattale¹⁴² in which the theme was composed in four languages viz. kannada, telugu, tamil (tigula?) and The word karrale means order or scheme of dance.143 There used to be variety of folkdance, widely prevalent in Andhra in the 16th cent, called desi kattada (-na)144 This is called kattari netta also.145 Ramakrishna kavi equates kattaņa = kattada = kattara as synonymous, well known in Karnataka, Andhra and Tamilnadu as a form of jati (? jati) netta. 148 This is obviously a vernacular word, and of kannada origin; since da is replaced by la to accommodate phonetic transformation, it is reasonable to conjecture that this is a reference to the kattale mentioned above.

Perhaps the earliest reference to the koravañji is found in tamil; Silappadikāram mentions the kurava (korava) and kuravaikūttu (koravañji dance) several times.¹⁴⁷ Here kuravas (and kuravis) are a pastoral, hilly

¹⁴¹ Ratnikaravaiņi, Bharatešavaibhava, 12. 91; 14. 51

¹⁴² Govindavaidya, Kanthiravanarasarajavijaya, icit. Durga, S.A.K., The Opera in South India, v. 47

 ¹⁴³ idhem. op.cit. 7,107, 8.66, 21.116; Bahubali,
 Nägakumäracaritam, 22, 102

¹⁴⁴ Pundarika Vitthala, Nastananispaya, 4.856

¹⁴⁵ Dâmodara, Catura-, Saagitadarpanam, 7 255-259; Sourindra Mohun Tagore, Saagitasara sangraha, 6, p. 269

¹⁴⁶ Ramakrishna kavi, M., op. cit. p. 102

¹⁴⁷ Ilango Adigal, Silappadikaram, (c.d) Swaminatha Iyer, U.V., pp. 26-28, 57, 60, 79, 80, 88, 99, 141, 158, 159, 191, 235, 410, 413, 450, 454, 460, 461, 464, 503, 516, 541, 544, 584, 588

tribe who dance and sing; the kuravaikuttu (the dance of kuravis) is distinguished from vari by the fact that the dancers join their hands, clap etc. Silappadikāram decribes two occasions on which this dance was performed: kuravaikūttu is a pastoral dance in bonor of Krspa. When Kovalan was executed by order of the Panayan king, ill omens appeared in Madurai. To ward off the evils so portended, Midari and her daughter Aivai arranged and performed this dance in presence of Kannaki. Secondly, when, in anguish at the death of her husband. Kannaki curses, Madurat is in conflagration, she stands under the shade of the vengai tree on the Neduval kunram, a celestial car (ratha) comes and takes her away to Heaven. This is celebrated by the kuravis with a kuruvaikūttu, which is described in an entire (24th) chapter of the Silappadikaram, entitled 'kunrak-kuravai'.

Durga gives valuable information on the koravañji form, which is new a popular, folk dance-drama, 148 and lists as many as fifty koravañji plays, 148. She traces kuram to the antient play vari and equates kuram with the people, their land, with their profession of fortune-telling and with their nāṭaka of singing and dancing. She derives kuram from karatti song (song of the kurava woman) which is defined in the Panniruppaṭṭiyal. Kuram is the musico-dance form in which kuratti plays the dominating role; on the other hand, in kulava nāṭaka the kuruva (= kulava) or male gypsy dominates. The kuratti and kurava are also called singi and singa respectively. Composers of koravañji nāṭaka combined the kuram and kulava nāṭaka somewhat loosely. Kuṛsam means a tribe of kuravas, palmistry practised by their women and their song, kurāttippāṭṭu. 1480

¹⁴⁸ Durga, S.A.K., op.cit. pp. 44-47, 54, 56, 74-82, 87

¹⁴⁹ ibid. pp. 117,118

¹⁵⁰ Winslow, T., A Tamil-English Dictionary, p. 340

Durga adopts this derivation. It is equally plausible to derive it from the word kuruva which means a hill since they are a hilly tribe.¹⁵¹

The koravanii plays follow a sterotyped theme: The hero (the presiding diety of the place or the king) comes in a procession. The heroin sees the procession, with her friends and falls in love with the hero; her yearning for him becomes so intense that she sends a friend as a messenger (dati) to the hero urging him to come to her. At this point, a gypsy woman-the koravañ ji-appears on the scene. proclaiming her prowess in reading the palm to divine the past, present and future and singing the beauties of her hilly homeland. The heroine calls her in and shows her palm. The kuratti divines the heroine's mind accurately and predicts that the heroine's secret desire to unite with the hero will be fulfilled. The heroine is delighted with this and gives the kuratti rich presents. The play continues in a loosely attached second part, the kulavan nataka; here the kurayan and his friend kulayan appear in scene in which they are catching birds. The kuravan (singa) remembers his wife kuratti (singi) praises her qualities, and sends kulavan to fetch her. (Occassionaly, the kuratti appears on the scene by herself, by coincidence or design, Kuratti is now bedecked with the jewels gifted by the heroine. He seeks an explanation. The kuratti explains her divination about the heroine. The kurava and the kuratti are happy and retire.

The koravañji play usually commences with the appearance of a sătradhāra (kattiyakkāran). The play used to be performed all night on special occasions in temples. Characters appear first on the stage behind a cloth held by two persons, similar to such appearances in yakṣagāna; pure dance (nṛtta) and thematic dance (nṛtya) have an equal

¹⁵¹ Kannada Sähitya Parisattina Kannada-Kannada Nighantu, Vol. 2, p. 2217

share in the koravanji plays. The more important literary forms employed in a koravañji play astriyappa, venba, taravura, koccakam, kalitturai lavani, āširiya vṛtta and kali vṛtta; cindu, kanni and various forms of daru (eg. praveša-, sthala-, varņana-, samvāda-, manmatha-, candra-, kokila-, pangi-, kura-, njrai-, natyaand kīrtana-), which are sung in rakti rāgas by a singer to his own accompaniment of hand cymbals (tāla); the tšlas used are usually mişra cipu, rūpaka (trišra) and khanda căpu and adi. The koravanji is written in tamil, telugu, kannada, malayājam, marāthi-and with passages in english! The themes may be hindu, muslim or christian. The earliest koravañji nāţaka is Tirukuţrāla koravanji written by Tirikoota Rasappa kaviraya 1720 A. C.

In the malayalam language, the koravaaji play is called korattiyattam. Lakami and Parvati appear on the stage and perform abhinaya (with gestures but no footwork) to an antiphonal theme in which a dialogue on the merits of Vianu and demerits of Siva and vice versu is performed to singing which is accompanied by the rhythm of hand cymbals.¹⁵²

Śrirāma Appa Rao studies the koravañji plays in a scholarly, historical perspective: Rāmabhadra rāju (1500-1580) 158 mentions koravañji for the first time in telugu literature. Cengalvarāya equates the yerukala with koravat (singa) and korati (singi) in his Yerukala kātha; koravañji refers to both the tribal person and to the play. References to both the koravañji women and koravañji play are found a variety of telugu

¹⁵² Durga, S.A.K., op. cit. pp. 44-47

¹⁵³ Ms. no. 486, vol. 10 ; Andhra-višvakalā-parişat, (it. Srirama Appa Rao, Poņangi-, Telugu-nā jaka-vikāsamu, p. 184

literary sources, 164 Prabhākara Šāstri opines that the term koravañji is a compound of kurava+añji; añji means a (folk) dance like cindu, gantu, gondali etc. It originated as a simple folkdance but gradually accumulated themes of the respective regional sthalamahatmya, myths of Visnu and Siva and was transformed into a musico-dance play. He further holds that the tamil yakşagana has evolved from the koravañ ji. 155 Sangamešam broadly classifies the telugukannada koravañ ji plays into three groups on the basis of their literary theme: a) koravañ il vaksagagas such as Garudacala Mihatmya, codiganikalapa delineate the love between the korava (singa) koravi (singi) themselves. They enabt the roles of Cenculaksmi and Najasimha or Parvati and Siva respectively and their mutual divine love. The Kirātavilāsa of Sāhaji Mahārāja of Tanjore is patterned on this theme. b) The hero is disguised as a korava, meets the heroine, examines her palm and predicts that

¹⁵⁴ e.g. extr. Śri-Sūryarāyāndhra-nighanṭuvu, vol. 2, p. 438:

Kadi:fpati-nāyaka, Šuka-saptati, 1.17.97

Gaņavarapu Venkarakavi, Prabandharāja-Venkatešvara vijaya-vilāsamu, 1.160

Paidimerri Venkajapati, Candrangada-caritramu, 2.90

Dharani-dhavala-Rāmayāmātya, Dašāvatāra-cari-tramu, 7. 1, 288

Kanuparti Abbayāmātya, Kavirāja-manorañ janamu, 3. 88

Cengāļva-kavi, Rājagopāla-vilāsamu, 1.22 (sīsa-padya), p. 9

extr: Srirama Appa Rao, Ponangi-, op. cit. pp. 156, 184, 185

Rāmabhadra, Rāmabhadrābhyudayamu, 2,131 Kakutstha-vijayamu, 3,86

she will unite with the swain of her choice; Ramulavir; cruka, Sitākalyāņa in telugu and Arjuna koravanji, Kryņa koravanji etc in kannada belong to this class. c) the koravañ ji (= yeruka) woman, is introduced into the theme with little or no relevance to the main theme, she reads the palm of the heroine and predicts her union with the hero; the korava (= yerukarāja) is now introduced through humorous descriptions: an argument between him and koravañij ensues and is resolved to their mutual happiness. and they exit. The rest of the story is perfunctorily treated. 155 Some koravanji plays such as Prabodhacandrodaya also have a theme of spiritual enlightenment. In early telugu literature, descriptions of only the koravanji dance and koravanji roles are found, then the koravanji entered the stage in vaksagana and vithinataka (street plays); the singi-singa theme was magnified into a play. Ko: avanji as a distinct literally-or art-form emerged in the 19th century in telugu.158

VIII (h) NĀRADA KORAVANJI OF VĀDIRĀJA

Vādiraja's Nārada koravañji may be studied against the foregoing background. It has inspiid latter haridāasa composers such as Mahipatiraya, Prasanna Veňkaţadāsa and Helavanakaţte. Giriyamma to bring forth similar compositions. It is the forerunner of other kannaḍā koravañji plays: kandarpa koravañji of Brahmaṇāñkā (c. 1800), koravañji kathe. (c. 1700), Kṛṣṇa koravañji and Brahma koravañji of Lakṣmīnarasimha, Rama koravañji of Veńkateša, Śri Prasanna kṛṣṇa koravañji of Krishnaraja Wadiyar III (ruler of Mysore) etc. etc. Many koravañji plays are performed as yakṣagāna.

¹⁵⁵ Prabhākara Śāstri, Veşūri-, Sugrīva-vijaya-yakşagānamu, introduction, pp. 4-6

¹⁵⁶ Sangamesham, Mutnuri-, Kannada-yakşaganamulu, Bhārati, Feb. 1956, p. 68

Sangamesham states that koravanji nataka is not found in kannada before the 17th cent. 1877 Srirama Appa Rao concurs with this view. 1888 But the Narada koravanji belies this belief because it was composed in about the mid-16th cent. It is not simply a song or dance set to a literary theme performed by a single koravanji as it did in its early phase but has a well defined dramatic element and clearcut dramatis personae. It has several features which are common to later koravanji plays and therefore may be regalded as the archetype or exemplar for this literary musico-dance.

The contents of this koravanli nataka may be briefly summarised thus. The passage number (as given in the impressi typis¹⁵⁹) are shown in brackets; invocation (1). Rukmini, princess of Kundinapura is in love with Krana and is determined to marry him. Nārada assumes, the disguise of a koravañ ji and come: to Kundināpu;a to please Rukmini with his prediction (2); Ko: avaŭ jr i described (3-11); she is called in by Rukmini for a reading of her palm (11 pr-12 pr); koravañ i comes singing ŝri aga and dancing; she is described (13-15 pr-1). Koravañji asks Rukmini to show her pam (15 pr-2.3). She praises Rukmini for her beauty (15pr), describes her cwn travels and prowess (16-21). Rukmiņi asks the koravanji to read her palm and make verifiable predictions (22). Koravanji asks her to hold in her own mind her innermost daseire while showing the palm (23-24). The koravañ ji invokes her patron dieties (24 pr) and proceeds to predict that Kṛṣṇa will be her husband and mentions her achievements in support of her predictions (25 33). Rukmiņi admits her love for Kṛṣṇa. Korayañji praises the qualities and glory of Kṛṣṇa as bridegroom and

¹⁵⁷ ibid. loc. it.

¹⁵⁸ Srirama Appa Rao, Ponangi-, op. cit. pp. 156-157

¹⁵⁹ Vādirāja, Nārada koravanji, in Štī Vādirājara Krtigaļu, pp. 462-471

promises that he will come to her soon to take her away (37-46), she reitetates Kṛṣṇa's early arrival and assuages Rukmiṇi's doubts and fears, and draws her attention to Kṛṣṇa who is speeding to Kṛṇṇaṇara in his charict (46-51); Kṛṣṇa arrives and carries Rukmiṇi away in his charict (52-54); koravañj, state, that her prediction is verified and demands gifts (55-57); she is richly ewarded (57 pr)-benediction (58).

This koravanji n taka has certain novel features: The koravañji is the mythical semicelestial valsanva saint Nitada. in disguise. He already knows that Rekmini's love for Krsna is reciprocated by him. The heroine Rukmani dos not see the hero during a procession of the latter as is common with later kerayañ ii plays: nor does she send a dûti to confess her leve for Krsna and to plead with the hero to come to unite with her; this has been already accomplished before the play commences in terms of a letter she has written to Kṛṣṇa sent through a biāhmaņa emissary (36 pr.) The hero's rescue of the heroine by abduction is also novel; but the composer is committed to these differences because of the restrictive influence of his exemplar viz the Bhagavata purage, in both outline and details. The only major innovation is the role of Narada at korayanii, presumably assumed by the former at the instance of Krsna himself.

In other respects however, the Narada koravaûji presents features which correspond to these of later koravaûji plays in Karnataka and elsewhere. The koravaûji is dreised in a saree, carries a basket on he, head and carries the singa (fetish? child?) on her back. She wears carrings, banges, ankle bells and a waist band; she describes her travels and predictive achievements. She enters the stage dancing. She is incidental to the main theme viz. the love of Rukmini and Krana bat dominates the play while only a small fraction of the play deals

perfunctorily-the coming of Krspa and his elopement with Rukmigi at the end. The koravañii is conversant in kannada and telugu; there is no indication of her belong. ing to a hill tribe. A peculiarity is that she appears at the very begining and stays till the very end of the play. There are parrative passages throughout the play in both prose and verse which are presumably regited by a sūtradhāra; in fact, the whole Nārada ko avanji is a narrative with interspersed dialogues. Therefore, the sūtradhāra or narrator stays from the beginning to the end, even before the appearance of the koravañji. The story does not record the return of koravanji back to being Narada. The main character of the play is referred to as koravi twice (19, 35) and as koravanji eleven times (2, 4, 10, 11 pr. 12 pr. 13, 15 pr. 21 pr. 36 pr. 45 pr. 57 pr.). The composer's signature (hayavadana) occurs in the opening and concluding passages.

The edition is based on a unique exemplar which is not specified by the editor. No riga or tala is mentioned; it is probable that several ragas and several talas were used to confer musical variety, to effectively portray the mood and rhythm of the words. It is also probable that Vadiraja had a model (from a predecessor composer or from folklore) after which he has fashioned the Narada koravañji-which is the first available play of its kind. He may have used folk tunes and rhythms obtaining in the model to anthenticate it.

On structural analysis, the 58 (numbered passages) may be resolved into the following: 2 line stanzas -26 (8-10, 13, 16-18, 20-27, 29, 36, 38-40, 44-49, 51, 53), 3 line stanzas-7 (30, 35, 37, 50, 52, 54, 56), 4 line stanzas-17 (1-6, 11, 12, 28, 31, 32, 34, 41, 43, 55, 57, 58), 5 line stanzas-6 (7, 15, 19, 33, 42, 55), prose passages-18 (not numbered; occuring after stanza numbers 11, 12a, b, 14, 15a, b, c,d, 21, 22, 24, 36, 41, 43, 45, 51, 54, 57). Of these, 11 passages are in telugu: stanza numbers 20-22, 38-40 (2 line stanzas), 41 (3 line

stanza; prose pastages after nos. 43, 51, 54. It is interesting to note that the koravañ ji performs them in blocks (20-21) (22), (38-41 pr), but not at separate units, but continuous with kannada passages. The stanzas rhyme, with few exceptions viz. 7, 19, 25, 27, 30, 32, 33, 34, 41, 43, 54, on the second syllable. Some of these exceptions may be resolved into smaller, rhyming units. The syllabic quantity is variable in the stanzas, but approximately equal in many stanzas. The prose passages are replete with alliteration and enphony and are composed in the style of cūrņika and daņdaka.

The Nirada koravañji is a short (for a koravañji naţaka) beautiful composition and deserves to be revived on the contemporary bharatanătţya stage.

A few more compositions affiliated to the koravañ ji may be mentioned in passing. The first is a kani-song. Kanigārti, kaņigāti is synonymous with koravānji and means a women who divines the future with the reading of a palm. The male analogue is called kanigara. Kani face etc. means an astrologer in tamil. The song mentioned above is of Kanakadā;a160 in which he, as a kanigāra teaches the rejection of superstitious faith in sundry dietics, and unswerving faith in the one and only God. This is only a song with a structure 2045 with no dramatic element, theme or dramati: personac. The second is a koravaūji pada of Mahipatidasa.161 A kotavañ ji seeks to predict to Satvabhāmā (!) who is pregnant that she will beget Lord Krsna as her son and takes the opportunity to describe the glories and ten incarnations of Visnu as also yogic techniques or

¹⁶⁰ Keshavadisa, Beluru-, Šri Haridisa-sāhitya, pp. 227_ 228

¹⁶¹ Mahipatidāsa, koravañji-pada, Šrī Mahipatidāsarakṛtigaļu, ed. Varadaraja Rao, G. ES 4, pp. 461-470

self-ealisation. It follows the conventional pattern of koravañji theme. It refers to a koravañji. (5, 10, 57, 63) and koravati (1). t bas dialogus between Satyabhāmā is here inconsistent, unless the term is intended (implausibly) to refer to a woman in general. It is more likely addressed to Devaki (Kṛṣṇa's mother). It has no prose passages, nor passages of other languages than kannada. The whole composition is one single song: 10.4.64, unlike the Nărada koravañ ji in which no separate song-units are composed A one-line refrain in the form of pallavi shows that this was intended to be sung rather than enacted as a play, Syllabic distribution in stanza-lines falls broadly into three langes: the longest stanzas are nos. 36, 37, 59, 60, 61, 62 (22-25 syllables), longer stanzas are nos. 19, 20, 21, 30,31,32, 33. 35. (12-20 syllables); the rest are of normal in length (11-16 syllables). The koravañji described here bears close resemblance to the one described by Vādirāja in her appearance and words. A: is common with songs of Mahipatirāya, this is strongly oriented to metaphysical and spiritual dimension. A more detailed discussion of this aspect of the song lies outside the scope of the present study.

Prasanna Veākaṭadāsa is mentioned¹⁶² as having composed a Nāṇada koravanji (under print). This will also be briefly described presently.²⁶³

¹⁶² Indubai, T.K. (ed.) Šrī Prasannadāsara Bhāgavata, Introduction, p. xiv

¹⁶³ a. Prasanna Veńkaţadāsa, Nārada koravaāji, ed. Patil, A.T., Prasanna Veńkaţadāsaru Mattu Avara Kṛtigaļu, pt. 9, Višeşa Kṛtigaļu, pp. 94 ff

b. idhem, op, cit. ed. Indubai, T.K., Haridasasähityamäle, No. 12, Institute for Kannada Studies, University of Mysore (under print)

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Two korayañ ji songs of Helavanakatte Giriyamma ate available: Brahma koravanji and Krsna koravanji. Of these, the first is complete and the second is now available only in a fragment. Brahma koravanji 164 is constituted from three collative sources: O-13, Kha, Mu-91,165 The first offers the longest version, consisting of 71 stanzas and II vacana (prose) passages. Mu-91 contains the shortest version with a total of 45 stanzas, inclusive of prose pas ages. Kha offers 56 stanzas, again including prose passages. The last two enumerate all the passages seriatim while O-13 attempts serial enumeration at the begining only, excluding vacanas. Kha offers an additional vacana at the end of section 9 (vide infra). The textus vulgate appears to be that of O-13, which divides it into 22 sections, each a selfcontained unit of dialogue between the koravanji and Devaki, and separated from its predecessor ascription of a tala or of a tala and raga, which are found only in this source. Each section consists of a small number of stanzas. Of the 71 stanzas, 4 are couplets (15, 1, 2, 3; 20, 2), 9 are triplets (8, 1, 2, 3, 4, 5; 16.2; 22, 1, 2, 3), 3 are quintets (4, 1, 2, 3), one is a sextette (19.2) and the remaining 54 are quatrains. Since the vacanas are also divisible into stanza-feet rhyming uniformly on the second syllable as the stanzas do, they are also treated as stanzas thence their inclusive enumeration by Kha and Mu-91), but inferably without being set to tala. Of the 11 vacanas, one has only one line (10), one has two lines (3), one has thice lines (2), 7 have four lines (1, 4, 5, 6, 7, 8, 9) and one has

¹⁶⁴ Giriyamma, Helavanakatte-, Brahma koravañji, ed. Indubai, T.K. Helavanakatte Giriyammana Hadugalu, pp.153-173

¹⁶⁵ O-13: Ms. no. 1642, Kannada Adhyayana Kendra, Bangalore University, Bangalore

Kha: Ms. in Kannada Adhyayana kendra, Bangalore University, Bangalore

Mu-91: Brahma koravañji, ed. Mugali, R.S., in 'Sădhane', vol. 9. no. 1

five lines (11). On the other hand, Vadiraja has composed these, called gadyas, without rhyming; these are thus incapable of being resolved into stanza-lines.

O-13 structures, the Brahma koravañ ji musically as follows in terms of stanza content and 12ga / tála.

section no.	no. of stanzas	rāga/tila
I	5	nāţi/jhamp≇
2	3	— trivude
3	3	- vilambita eka
4	3	— eka
v	_	_
5	5	bhairavi/pañcaghāta
ν	_	_
6	3	→ eka
v	_	_
7	3	— vilambita eka
\mathbf{v}		_
8	5	eka
v	_	_
9	3	— aşţa (aţţa)
10	3	kambodhi/aşţa
v		
11	3	eka
v	<u> </u>	_
12	5	eka
v	_	delica
13	3	kedāragaula/trivuļe
14	3	— aşţa
15	3	— trivuģe
v		
16	3	— aşta
17	, 3	vilambita aşţa
18	1	— eka

v		_
19	3	- eka
20	3	įhampā
21	2	— eka
v	weed	*** *
22	3	nil

Kha ascribes the raga punnaga at the beginning of the song but no tela. The composition is segmented but without the refrain of pallavi or anupallavi. The word centent is continuous, but is conveniently divisible into segments, consisting of narration or the whole passage of each party in a dialogue; this is marked by a change in the rhythm structure or in the melody-rhythm structure as indicated above. This is an ingenious and adequate murical technique in a dramatic theme. Each segment has, exceptions (no. 19 which insects a sextet between two quatrains and no. 20 which inserts a couplette between two quatrains) the same single kind of stanza type, probably intended to sustain the same single affective environment. Vaditāja employs a musical technique at variance with this. It is not clear from Kha whether the song was performed to one or more tillas, or if performed to tala at all. If not, changes in verbal and affective flow would depend on general changes in rhythm structure somewhat loosely executed, because the stanzas or the vacanas are not prosodially structured but contain only approximately comparable syllabic quantities as will be shown presently.

Many songs of Giriyamma have been transmitted in both hindusthani music and karntaka music; they are were performed to ragas and talas of both as revealed in their textual sources. This is natural because she hailed from north Karnataka where hindusthani music flourishes, but became equally popular in south Karnatake where karnataka music flourishes; this is true of every haridasa. However, the Brahma koravañji appears to have been sung

only in ragas and tains of karnataka music. This so because 0 13 is from Banguloze and the copy probably prepared in the Old My ore area.

Only four ragas viz. nati, bhairavi, kambodi and kedaragaula are given in the Ms. for 71 stanzas and 11 vacatas. These are inserted haphazard in the work with no regard to change in verbal or dramatic theme: e.g. bhai avi-pancaghata are more logical after rather than before 5.1, where Devaki begins to speak, but the shifting of pancaghata tala would not be justified because the entire section 5 is a single structural unit. The two others-kambodinasta (arta) and kedaragaula-trivude are slightly better placed because they indicate a definite phase change in narration, it is not improbable that these are erroneous scribal insertions. It may be recalled that Kha ascribes a single raga viz. punnita for the entire song, which conforms to similar practice (at least in textual tradition) in the long songs of haridasas.

The tila: given for this song are jhampa, trivude (= tristajāti tripaţa)vilambi(+ta)eka, eka, paācaghāta, asta = attal and vilambi (+ta) assa. These are more or less appropriate for the corresponding syllabic structures. The jux-aposing two different tempi of the technique of (sections 6, 7, 8; 16, 17) to handle widely same tala syllabic contents of stanza lines is noteworthy, though the application of the same talla in adjacent segments (nos. 8, 9: 18, 19) containing different lengths of stanza feet is questionable. The epithet vilambi and the names trivude, aşta and pañcaghêta suggest a folk usage, especially of yakaşagana. The normal speed in tala movement in yakaşagana corresponds to the middle tempo-(madhyalaya) of karnataka music. Therefore it is necessary to indicate a slower tempo with the term 'vilambi (+ta)'. The use, and naming, of talas in terms of tempi found in hindustani music or yakşagāna has no cor:espondance in karnataka music. Since eka-vilambi eka and aşṭa-vilambi aṣṭa have different rhythm patterns, their use in adjacent sections is both appropriate and justified. Pañ.aghāta (phonetically deteriorated into pañcāgati in yakṣagāna) is khanḍajāti maṭhya tāla rendered with five (pañca) beats (ghāta). This is described by me elsewhere. The rāgas naṭi, bhairavi, kāmbedi and kedāragaula are also discussed in detail elsewhere. 167

It has been mentioned above that the stanzas of Brahma koravanji are composed in couplet, triplet, quat.ain. quintet and sextette. These may be examined for structural patterns in terms of syllabic quantity. Among the couplets, three reveal a pattern of l, l+1,2 where l is the length of the shorter line (15. I, 2, 3) and one (20. 2) has I, I+2. The triplets have these patterns: $l-1,2,\ l-2$ to 4 (l=16)8.1,2,3,4.5; $I, I-1, I-1 \quad (I=16)$ in 16.2; 22.1,2,3in In the quintets (4, 1, 2, 3), lines 2, 4, 5 are approximately equal while I and 3 are approximately equal but slightly longer. In the only available sextette (19.2) syllabic distribution is 16-17 in lines 1, 2, 4 and 13-14 in line: 3, 5, 6, thus containing roughly couplet structure of Is.... Quatrains occur in the largest number in this song. These may be breadly grouped into these in which the syllabic quantity in the stanza line is small, middle and laige. Many quatrains are composed such that the lines are roughly equal within a tole, ance of + 2 e.g. 3.3 (l = 14 to 18), 5. 1, 2, 3, 4, 5 and 10, 2.3 (average=14), 14.1,2 (average=12.13), 21.1.2 (average=

¹⁶⁶ Sathyanarayana, R., Sulādis and Ugābhogas of Karnataka Music, p. 36

¹⁶⁷ idhem. Karnāṭaka-saṅgtta-vāhini, pp. 77, 91-92, 106-109, 117-118 respectively

 22 ± 1). In some quatrains, the last line is longer by 20-25 p.c. e.g. 1. 1,2,3,4,5 (av. = 15+1), 2,1,2,3 (av = 20+2), 10,1. Many other quattains may be decomposed into Isls: e.g. 6. 1, 2, 3 (l=13, 14; s=9, 10); 12.1, 2, 3, 4, 5 (l=12, 13)s = 7, 8); 13, 1, 2, 3 (l = 13 to 16 s = 5 to 9); 17,1,2,3 (l = 12to 14 s = 8.9). There are some IslI patterns e.g. 3.2, ssII e.g. Some quatrains reveal a progressive tapering of syllabic quantity towards the last line e.g. 1, 1, 2, 3 (19 to 13, 21 to 13 or 14). Finally, there are stanzas in which the lines 1, 3 are somewhat longer than the lines 2,4 but cannot be accommodated under the 'Isls' pattern e.g. 7, 1, 2, 3(2-4=13,14; 1-3=+2,3); 9.1,2,3(2-4=12,13;13)= +2, 3; 16.1 (2.4 = 14.13; 1.3 = 15); 19.1, 3 (2.4 = 15,14; 1-3 = 17, 16); 20.3 (1-3 = 15; 2-4 = 13, 14). There is a quatrain which may be roughly classified as "Isll". stanzas have syllabic quantities which seem to be ambiguous in pattern e.g. 14.3, 16.3, 18.1.

Finally, the word content of the Brahma koravañji may be described; composer's laudation of Venkaješvara (iştadaiva) from foot to head (I.1, 2, 3, 4, 5); Devaki is suffering imprisonment by Kamia: Brahmā becomes a kojavanji to give her hope and courage that Narayana would be incarnated in her to de troy Kam a (2.1); koravanji is described (2.2, 3; 3.1, 2, 8). She comes to the town of Madhurā and is beckoned by Devaki (3, 2, 3); koravanji describes her own prowess in divination (4. I, 2, 3; V-I, 5, 1); Devaki prepares for divination and describes her woes (5.2, 3, 4, 5). Koravañji invokes her favourite gods (V-2), promises that Devaki would beget the eighth issue as a son who would destroy Kamsa and liberate her and reassures her (6, 1, 2, 3, V-3) and assures her of the veracity of her predictions (7, 1, 2, 3, V-4). She predicts the birth of Kṛṣṇa and describes him (8, 1, 2, 3, 4); Vasudeva's exchanging the infant with Durga; Durga's rebuttal of Kamsa and escape (V-5, 9, 1, 2). Kamsa's anxiety and his depating several raksasas to kill the child; Krsna's destroying them (10, 1, 2, 3). Child Kṛṣṇa's pranks and adventures (V-6, 11; J, 2, 3; V, 7, 12, 1 to 5), Kamsa sends. Akrūra to bring Kisha for the bow-festival (V-8, 13.1) Ksina's journey Madhura; and confers fulfilment to devotees on the way (14, 1, 2, 3), Koravañji again reassures Devaki that Kṛṣṇa would destroy Kamsa, coronate Ugrasena, release Devaki and Vasudeva, destrays, Kautava's protect Pandavas (15. 1, 2, 3; V.9,; Devaki reiterates her sorrow difference (16, 1, 2, 3), koravanji assures again of the correctness of her divination (17, 1, 2, 3), grieves over her imprisonment (18,1). Koravanji expresse; her self onf dence and describes he self punning on Brahmā (19-1, 2, 3) and pleads for gifts; praises Devaki and bids fa.ewell (20, 1, 2, 3; 21, 1). Devaki promises precious gifts to koravañji if her precications come true (21.2). Keravañji vouchsafes her predictions (V-11) and leaves (22, 1, 2, 3).

As Marted above Krana Koravanji, Giriyamma's second composition of this type is only fragmentary. ¹⁶⁸ It is constituted from two sources, both being impressi typis, viz. Ma 73 and Mu-76. ¹⁶⁹ It consists of three passages, of 10, 7 and 6 lines respectively, such that they form couplets, rhyming on the second syllable and is roughly patterned in Is series, the first line in the second passage could be

¹⁶⁸ Gi: iyamma, Helavanakatte-, Kṛṣṇa koravaōji, ed. Indubai, T.K., op.cit. pp. 175-176.

¹⁶⁹ Mu-73: imptessi typis, Helavanakaţţe Giriyamma Hăţugalu, ed. Kāvyapremi, Samaja Pustakalaya, Dhatwad, 1977

Mu-76: impressi typis, Sarojini Mahishi, Karnatakada Kavayitriyaru, Dharwad, 1965

split into two :hyming smaller lines. The last two lines of the third passage are approximately twice as long as lines 2 to 4. Neither source ascribes raga or tala to the song. The first passage is invocation, the second describes the koravañji and the third the proclamation of her powers. The last two lines suggest that her divination is addressed to a woman. It is possible that this may be a koravañji song on Rukmini parinnya.

The Nājada kojavanji of Piasanna Verkajadāsa is constituted from five collative sources: Be 41, Mu-50, Go-13, 17 and 23.170 It nariates the story of how the sage Nājada took the guire of kojavanji to bring hope and courage to Rukmiņi-who was pining for Kīsaa-thicuah her divination and expertise in palmistry. The kojavanji is vividly described both by the composer and through her own words. This corresponds closely to the picture painted by Vādirāja and other hatidāsas. The song commences with laudation, followed by invocation.

The entire p. abancha has 34 songs of which 24 are set in the kṛti fermat while the remaining ten are prose pastages which are divided into two classes called vacana¹⁷¹ and cūrņika¹⁷². It is clear that the e carried different connotations and functions because they are used consecutively (nos. 25, 26) and given as variants only once (no. 11) in the collative sources. Va ana means recited prose; cūrņika is a variety of the ancient musical form called gadya described in early treatises on Iudian music.

¹⁷⁰ Be-41: D. R. Bendre's collection of MSS. Dharwad Mu-50: Impressi typis, Patil's edn. (vide footnote 163a)

Go - 13, 17, 23: MSS, in the collection of Haridasaratnam Gopāladāsa, Bangalore.

¹⁷¹ nos. 9, 11, 13, 23, 26, 31

¹⁷² nos. 11, 15, 17, 19, 25

It is an approsodial text prescribed to be set to the t.anquil emotion (\$\frac{2}{2}nta), vaidarbhi riti and sativati vriti.\(\frac{1}{2}\)?\(^{2}\) Curpika is now preserved only in the Mysore School of bharatanātya as an introductory item. It consists of a prose passage which is replete with euphony and alliteration.\(^{1}\)?\(^{4}\) The passages called curpika in this Nārada koravanji do not seem to conform to these descriptions. The 4th and 23rd songs have passages in tamil.\(^{1}\)?\(^{5}\) Except for nos. 13 and 21 they have neither rhyme nor alliteration. One song (21) is devoted to divining (kaṇi)

An interesting feature of the song is the ascription of ragas to prose passages. Another interesting feature is that there is no anupallavi in any kṛti or pada. There are a few which contain neither pallavi nor anupallavi but simply a sequence of stanzas. This is a song form frequently employed by most haridasa composers. Again, the kṛti structures contain only couplets or quatrains.

The musical data in the song may be summarised thus: (variants are given in brackets). Song structures are notated in terms of four numbers, the first of which gives the number of lines in the pallavi, the second the number of lines in the annuallavi, the third, the number of lines in the carapa and the fourth, the number of carapas. The sequence here is: serial number of composition, raga (raga in variant readings), stala (tala in variant readings), stang structure.

- 173 Saragadeva, op. cit. 4.185-196. pp. 270-274; for details vide Sathyanarayana, R., Pundarikamāla, pp. 427-432
- 174 Sathyanarayana, R., Bharatanātya : A Critical Study, pp. 224, 229-232
- 175 Vādirāja, Nārada koravañji, loc. cit. nos. 20-22,29-32, 38-41, 41 pr., 51 pr., 54 pr., pp. 465-743

1	nați	jhampā	2043
2	saurīşţra	tripuță (bilandi)	0047
3	ś.i	jhampā (tripuţa)	0043
4	madhyamávati	rdi (trišra gati)	4043
5	sankarābharaņa (mohana)	ațța (triŝragati)	2023
6	madhumādhavi (madhyamīvati)	eka (ti ištagati)	0043
7	regupti	jhamp a	0043
8	bhairavi (ghaṇṇārava)	kái	2047
9	kannaga kampodhi	vacana	4 lines
10	kedāragau}a	aţţa	40 45
Ħ	todi	vacana (cūrņika) -	6 lines
12	тegupti	ațța (tripuța, ādi)	4043
13	kāmbodhi	vacana	4 lines*
14	sāveri	jhampā	0041
15	sauržķiia	cürpika	20 lines*
16	mobana (šaškarūbhaiaņa)	3di	0043
17	sankarābharaņa	cūrņika	20 lines
18	mecabauli (rudrābharaņa)	aţţa	0027
19	kalyaņi	cũ nika	26 lines
20	sīranga	5dî	0023
21	bilahari (bilāvarā)	ādi	4047
22	bhairavi	bilandi	0043
23	mohana (āhari)	vacana	8 lines

^{*} thyme on second syllable

24	nārāyaņa gauļa	atta	0046
25	erakala kāmbodhi	cūī ņika	30 lines
26	dest (mukh ati)	va.ana	7 lines
27	bauļi (mūkhāri,dešī)	ādi	0043
28	surați	jhampā	0043
29	mukhāri	ādi (aļţa)	2003
30	kannaga kämbedhi	jhampā	2031 -
	(māṇḍ,mecabauļi)	(aija)	2042
31	k žpi	vacana	8 lines*
32	nādanāmakriyā (ramakriyā)	jhampī (ādi)	1043
33	nāgagindhīri		
	(dhanāš. i)	ādi	0043
34	dhavajāra	àdi	0042

Rāga variants (in 21, 30, 33) indicate the influence of hindustani music, and thus suggest a late origin of the manuscripts. Dhavala (-āra) in the final song is the name of a popular folktune in Kainataka, used in benediction there is a namesake song, described in textual tradition in Indian music from early times. 176 The two seem to be unrelated.

As mentioned earlier, the koravañ ji theme commenced its career as folksong. It is preserved in kannada in the form of koravañ ji-or kani songs. Such form is used by some viraŝaiva vacana-composers as a vehicle for religious or spiritual themes in a mystic style. Ja. Caa. Ni, brings to light three such songs. Of the 26 authors he lists in his

^{*} rhyme on second syllable

¹⁷⁶ Sarngadeva, Op. cit.-4, 298-303; for details vide Sathyana, aj ana, R., Pundarikamila, pp. 490-494

¹⁷⁷ Ja. Cha. Ni, kotavañji Sāhitya, pra. 2, Šītšaila Niķimāmidi Pustaka bhaņdāta, Bangalore, 1964

Koravañ ji Sihitya (page facing modal-nudi on p.2), three have composed koravačii songs: Cannamallikārjuna (pp.5-13. telagu kimbodhi rāga', Guru-šāntaramaņa (pp. 14-17, šuddhakāmboji rāga), Guru-šānta (pp. 42-43, dešt rāga); the work also contains other folkforms such as natva sita (pp. 21, 60°, kölu hādu (p. 22), antiphony (p. 52), bedagu or (metaphysical) conundiums (pp. 49, 72, 103, 113), candamam (p-102), livani (p. 64) and lullaby (p. 130). Each of the koravanjis is set only in raga but not in tala. The first(in telugu kāmbodi, which originated as a folktune in Andhra) has a song and prose passages; the song has a pallavi followed by 8 stanzas. Since no tala is ascribed uniformly for all three koravanji songs here, it is clear that the song has a rhythmical- but not tala-format. Prose passages are inserted ofter each stanza to explain and expand what is said in the stanza: the narrative is in the form of question and answer in the prose passages. The second is a kani song, set to šuddha kāmbodi (a rāga which was archetypal to kāmboji but which gradually was eroded into a tune), but to no tila. This is also similarly patterned, consisting of a pallavi and five stanzas interspersed with prose passages in a question an wei format, in exeges is and expansion. The third, set in the raga desi (which means folk-or borrowal from hindustani music) has only a pallavi and three stanzas but no prose passages. The literary style is realistic and all three songs are a study in double entendre

It has been said above that the koravañ ji has been experimented with as a yakşagāna also. One such interesting instance is Brahma koravañ ji. This is inserted as a play within a play in the Kṛṣṇa Carite yakṣagāna by Pārtisubba. 178 Kṛṣṇa Crite extends over a total of 125 passages.

¹⁷⁸ Parti Subba, Yaksaginagalu, ed. Krishna Bhatta, Kukkila, Kannada Adhyana sams the, University of Mysore, Mysore, 1975, pp. 446-512

including songs, saipadidvipadi, kandapadya, sārdūla vikridita, mattebhavikridita, etc. Of these, Brahma koravanji has 22 passages; these consist of a vaidhaka saspadi (25), a prose passage (26 pr), a sāngatya (35), 2 dvipadis (28, 42), 5 kandas (30, 34, 36, 39, 44), songs without pallavi or annuallavi (26, 27, 29, 31, 32, 33, 38, 40, 41, 43, 45, 46), one song with a pallavi; 1.082 (37). The entire yaksagana features some 29 songs in the format of krtis (2-1244, 9-2033, 18-2043, 19-1243, 37-2082, 48-1053, 54 2084, - with a structure HHssH-, 56-2043, 60-12,10,2, 61-2042, 64-2043, 70-3043, 74-3043, 82-3052, 84-1241. 90-2042, 91-2023. 97-2025, 99-2023, 101-3052, 104-2045, 105-2072, 109-2023, 110-2252, 113-2443, 114-2042, 116-2043, 117-4024). Thus the songs in this (and other) vaksaganas are of two kinds: those segmented through a recurring pallavi and those in which the namative is continuous without the intervention of a recurring musicoliterary theme. In the first variety, the narrative is not continuous; both music and words of every stanza are conditioned to end in a passage which naturally leads to the pallayi. Both varieties are used by Vaditaja in his bhiama a gita. Both varieties are set to both raga and tala.

The Brahma-koravañji (25-46) of Parti Subba is so named because Brahma becomes â koravañ ji. Afrec kill: the first six children of Kam a Valideva and Devaki and imprisons them. Brahma decides to bring solate, comfort and loy to Devaki by foretelling her, the guise of a koravañ ji, that Vsnu would be incarnated as her son (25, 26, 26 pr.); she is described in her conventional appearance and form (27-30). She comes to Madhura, tell to Devaki her fortune (30). The two are engaged in a dialogue; Devaki gives koravanji pre-

¹⁷⁹ ibid, pp. 491-509

sents and shows her palm (31-34). Kotavañji invokes Ganapati and aiks Divaki to explain her problem and Devaki does so (35-37... Koravañ ji predicts the birth of Visqu as Kṛṣṇi and hit exploits, and promises a bright; happy future (38-39). Devaki expresses apprehension of Kamsa's determination to kill the forthcoming child also and receives koravañ il's reassurance and advice that she must solace herself because none is exempt-including even such great people of the past as Sitā. Candrāvati (Candra mati) from suffering; She assures that Devaki the buth of Krsna will soon end all her sufferings and solrow; she asks-as is customary with their kind- for some food for her child and some oil for her hair, (receive: them) and departs. The similarity of this with that of Mahipatidisa's Brahma-koravanji may be noted.

Though the koravanji form is of folk origin and its principal dramatis persona viz. the koravañ ji is a tribal womanit is ambient and has somewhat diffused into the perimeter of classicism also as borne out by the following circumstances: it is treated by composers of classical music such as Vaditaja, Prajanna Venkatadīsa, Sajtarsi and and Serfaji; it frequently borrows from the idioms and structures of karnataka music and bharatanatya; it was frequently composed for performance in temples and goval courts; its literary theme pertains to divine or semidivine beings rather than to foik; its literary style is more compatible with the classical than colloquial; it was sometimes composed in tam kria also. However, it has also retained its folk or semifolk flavour, among other things. in the following: costumery and make up; certain literary and performance conventions; all the dramatis personae e.c. kuratti, kurava, his friend, suttadh..a, kattivakaran etc are of folk origin except the heroine (and the hero, who seldom appears on the stage); folk structures such as

the kalittural are employed; the wondering prefea sion of the koravañji is brought out in her mention/description of many near and distant lands and people; she uses other dravidian languages.

Before concliding this brief study of koravañii form, two exampls from Tanjore may be noticed: Mohini vilāsanātya-naçakam and Devendra kuravañji.

Mohinivilisa koravanji is the work of Saptargi, 80 court court pact of S.haji II who ruled at Tanjore from 1684 to 1710 A.C. This title clearly recognises the hybrid growth of the kotavanji from dance (najva) and drama (najva). The coloph in reads however, 'Mohinivila a kiratik .-ca. itam samāntam'. The telms kmavaāji and kirātikā are used synonymously in tamii and sam keta respectively. The work describes the love of Kamalavati for Sahaji, and the korayanii's divination of the fulfilment of the former's yearnining for union with the hero. The composition has fifty song units; of these 33 are composed in samskyta (1-6, 9-13, 17, 112, 25-37, 41, 42, 44-46, 49, 50), 13 in tamil (7, 17, 19-21, 23, 24, 37, 39-40, 43-47, 48) and 2 in telugu (15, 16) Thematically, the long units may be dist ibuted as follows: nendi (nenediction) consisting of a praise each Salasvati, Vintyaka, Sublahmanya and Tyegareja (1-4). tedaya (declamation) (5); sütradhma's summary of the play (6); entry of Kamalivati with her companions; the latter sing of the heroine's love for the hero (7-i1); heroine confesses her love and pining for the hero (12), the kirāti enters, proclaims her powers of divina ion; heroine seeks to be leassured about the koravanji's abilities and the latter replies to her satisfaction (Kamalavati-25, 27, 34, 36, 38;

¹⁸⁰ Saptai ihi, Mohinivila a Kuravanchei, ed. Srinivasan N., Tanjore Sara vati Mahal Series No. 205 Tanjore Maharaja Selfoji's Sarasvati Mahal Library, Thanjavar, 1985

koravañ i 26, 28, 33, 35, 37, 42): ko avañ ji seeks gifts (39,41); buffbon's entry and anties (43,45); korava's companium ocmos (46); singa and singi sing in antiphony (saruval sindha) and retire (47-50).

An unusual and interesting feature of the work is the composition of not only tamil verses but samsketa verses also in tamil prosedial structures: while mixing words of both languages in the same metrical structure is common enough in verse or prose in tamil Vaisnavite literature. this work offers these metrical compositions reparately in each language. Thus there are 17 arecir stanzas (1-4, 7, 9 14, 21, 23, 27, 29, 34, 36, 38, 39, 46, 49), one is in agaval-pa (6), one in venb! (41), two in mattu-vritta (42, 43) and one in vitta (48). Besides these metrical structure which were probably musically recited, there are athermusical structures, such as daru, pada, padya and (kattalaik-)kalitimai. The darus number 18. These include as todayam i.e. invocatory prologue (5), a samveda (antiphonal) datu, called saruval sindhu (47) and mangala (benedictory) datu. There are six kattlaik-kalittu ai's (13, 15, 17, 19, 26,30). These are uniformly quatrains with 16 syllables, per foet, and are well known tamil metrical species with many sub-valities.

The Mohinivilisa kuravañji has two pada: (14, 45) and one padya (18). The first pada has a two-line refrain, but no pallavi, which is repeated after cath of its the e segments; each segment opens with two line: with second and third syllables form a rhyming unit, followed by caesura. The other (no. 45: a 2-short-line pallavi, 2-line anupallavi and three 5 line-caranas each carana has the syllabic structure of; 14+2, 14+2, 14, 10, 10 syllables in which the last two lines are composed of two parts of 5 syllables each. Thus the two padas do not reveal any structural similarity. It is not clear why they are similarly named, nor how they differ from padya or daru. Analogous classification or differentiation in other works has not come to my notice.

The padya (no. 18) opens with a one-line pailavi and continues with a one-line anupallavi and three 2-line caranas, each line divisible into two approximately equal segments both of which thyme on the second syllable; so the pallavi, anupallavi and calanas could also be regarded, on the criterion of thyming, as consisting of 2, 2 and 4 lines respectively. This is common enough in the kṛti form. A kṛti is also called (haridish) thada', but the name 'padyam' for this composition is intriguing.

'Daru' does not seem to signify a uniform musical structure in the Mohiniviläsa koravanij. This name is applied to 2-line tongs (8, 22); however, it is not postible to readithese lines in the latter (22) as a 2-line pallavi segment or a 1-line pallavi regment and 1-line anapallavi segment as belonging to the datu which occurs immediately next (but not separately numbered) with the st: ucture 0044. of thematic change.181 Next. thereare darus with no pallavi or anapallavi but only a few quatrains as caranas, in which the lines pos-ess an appreximately equal syllabic quantity e.g. 0043 (10) 0023 (16)-0028 (28), 0048 (31), 0024 (35), 182 Three datus (5, 14, 22) occur which do not have a separate pallavi regment, but the the first line of the first stanza is used as left ain. In one daru (12), an ext.aneous word viz. Tylijajāja is used as refrain for each of the five couplets. The other dates have a clear-out ketti format, in which the song is divided into pallavi, anupallavi and caranas (20: 1144; 24) 2221: 37: 1223: 40: 2223). Thie: darus have no anupaliavi (25, 33, 44); among these, the pallavi is indicated as dhru(+va) in the first two. In the samvada da.u (47), the first line is a separate segment but not a refrain, and runs on to the next couplet as a passage sung by the singa-

¹⁸¹ In the initial 2 lines, Sumukhi, maid in attendance goes to fetch the koravañji. The latter enters and performs in the next four quartains, invocatory music and dance. Thus there is no thematic cohesion as in the krti.

¹⁸² for numerical notation, vide footnote no. 118

(korava). In the tempining 12 couplets the first line is sung by the singa; it is taken up in the last word i.e. in attagrain by singi, such that it cans into the second line, in antiphony. Finally, one data is given as elipadam (16). This has the structure 0.23 in which the last word of the first line in each compley can on to the second line.

Elipada, also cailed gala tada, is a well kn wn metrical structure in folk to gs in kannagi, tamit and telega. It is treated as a classical motive by kunnaga prosodists; it consists of a couplet with a total of seven gagas, divisible into groups of 2. 2. 3. in which its are vispu gagas while only the fixth is brahma gagatiss. It is also derived from the trion if mothe by omitting the third foot of the latter, 184 In music however, it is an honored, ancient prabandha e in listing of 3 feet, which may be differently organised in respect of the language of the words or prosody. In the forme., there are 5 varieties viz. karpaţi, latt, gaudi. andhri and dravidi in which the words are of kannada, lita, gauda, telaga and tamil languages; these are appropriately called desails. In the latter, organization proceeds in te ms of gana, va un or mutia, giving lise to ganaila. valually and matraila. Bath of both has many subvarieties. totalling some 356,186. It suffiles to note here that the alipadam found in the Mohintvillisa koravanji does not seem to correspond to the description, or examples found in the pretical or musicological streams of ela.

Three departures from convention may be noticed in this koravañji: i. application of tamil metrical patterns to

¹⁸³ Nigavarma, Chando'mbodhi, 5.13

¹⁸⁴ Jayakirti, Chando'nusasanam, 7,14

¹⁸⁵ Stingadeva, op. cit. 4.33-132. Detailed discussion of the Ala is found in Sathyanarayana, R., Ela: Ondu S striya Vivecane' (under print).

samskyta verses—ii. kuravan is introduced directly, with minimum mediation of his companion, at if he were already looking for the keravañji iii. complete absence of rāga-tāla ascription in the entire text

Devendra ka avañji was composed by Serfoii II, tuler of Tanjore (1798-1835 A.C.); in the first plante of the 19th cent, 186 It is written in marathi, in a refir ed literary style called king's marathi. The theme is geographical and the pretense to a poetic, dramatic or romantic theme is but thinly veiled. The efore the authoratheties many conventions of the koravnāji play such as the initial scene is which the heroine and he: hermaids in attendance sing of the oine's amoun for the hero, invocation to Vighnesvara by the maids in attendance to ward off obstacles to the success of the play, entry of the clown, heroine's ent, eaty with clouds, winds, birds and the meen to carry her message of love and yearning for the hero etc.

In the Devendra ka avañji however, the kuravañji is the plintipal drama'is persona; the play opens with her entree, singing the beauties of Amalapari and proclaiming her professi in and prowess. Indrani gets her called in and seeks to kin with where she came from, and the places she has seen and practised her profession in. This is the cue for the koravañji (and the author) to give a detailed account of the solar system, of the earth, its continents, provinces, givers, mountains etc. etc., which covers three of the four acts of the play. The conventional theme of the play is cursorily and humisely treated in the final scene, wherein Indrani, now convinced of the gypsy's abilities, seeks to

^{186 :} erfoji II. Bevendri kuravanji, Tanjore Sajasvati Mahal Series No. 18, ed. Thyagaraja Jatavallabhar, T. L., TMSSM Library, Tanjore, 1950

know her fortune. The koravañi reads her palm and assures her that she would soon meet her lover. She receives tich gifts in teturn, departs, meets her husband singa on the way and both go home happily.

This dance drama consists of 143 song units, covered in four opuses deveted to the geopraphical descriptions of Hurope, Asia, Africa and America respectively, omitting the Australian continent. These units break up into 94 darys. 48 metrical structures (consisting of 29 vrttas and 19 aryas) and a single prose passage (occurring on p. 7) Of the vittas, called slokas in the work, there are 14 saydūla-vikitīgita (pp. 12, 13, 15-18, 24, 28, 30, 39, 50), 4 sragdha. 7 (pp. 12, 15, 36), 3 bhujanga prayata (p. 18), 2 vasanta-tilaka (pp. 15.24), 2 mālinī (pp. 58, 59), 1 šālinī (p. 54), I svägata (p. 8), I šikhariņi (p. 58); three (pp. 18,30) are indeterminate because their structures are too diffuse. The sloka names are not given in the work; the aryas though so named (pp. 5, 15, 24, 37, 39, 40, 43, 45, 51-53, 55), donot reveal structural uniformity in syllabic or moraic arrangement.

Darus are the most prolific song units in this koravaāji. With the numerical notation already employed above, ¹⁸⁷ and adding a hyphenated number at the end to indicate the number of such song units available in the play (i.e. paen-r) these may be broadly grouped into the following: i. only stanzas without pallavi or anupallavi (i.e. 00cn-1): these occur in the largest number among the datus- 7k out of 94. They are quantitatively distributed thus: 0023-1, 0041-25, 0042-28, 0043-21, 0044-2, 0061-1, ii pallavi-

¹⁸⁷ foot no. 118; hyphenated mumber at the end of each structural variety gives the number of such song units.

anupallavi but no caranas (i.e. poen-r); their distribution is: 1041-2, (p. 60), 2041-1 (p. 58). iv. pallavi-anupallavicaranas (i.e. pacn-r). Only one of each variety is available (i.e. r=1). In the order of increasing values of 'p', 'a', 'c' and 'n', they occur thus: 1112 (p. 61), 1123 (p. 2), 1124 (p. 2), 1125 (p. 3), 1142 (p. 8), 1244 (p. 4), 2241 (p. 11), 2242 (p. 5), 2243 (p.1); only 2245 occurs twice (pp. 6, 10). The pallavi and anupallavi segments in these songs are indicated appropriately by their initial syllables 'pa' and 'a' respectively in these songs. It may be further noted that the stanzas are all quatrains in type (i) except in a unique instance (p. 9); their incidence is the largest in the other three types. There is a unique case of a single-line stanza (p. 61); couplet stanzas occur only three times (pp. 2,3). No. triplet stanzas are employed in the whole koravañji. All four daru types are met with electically in the bhagavatamela plays of Melattur Venkaţarama sastri, the kuchipudi plays, yakşagana prasangas in kannada, telugu and tamil' Siyakamasundari-parinaya of Tulaja, Prahlada-bhaktivijaya and Nauka-caritam of Tyagaraja etc.

The slokas and āryās are not set to rāga and tāla; they were probably recited, as the single prose par age was, to two or three tones. On the other hand, the work ascribes a rāga and a tāla to each of the darus; these rāgas and tālas were quite popular at the time and place of composition and performance of the Devendra kuravañji. It may be recalled that in Mcinivilēsa-keravañji which was composed about a hundred years earlier, no such rāga tila ascription is found for any song. Serfoji has set the 94 darus in the following rāgas: athāņa 2, 62,188 asāveri 14, ānandabhairavi 5, ārabhi 23, āhari 38, tāni 25, kakubha 53, kannada 11, kamāch 46, kalyāņi 1,

¹⁸⁸ These numbers refer to pages in the Devendra kmavanji

kainājaka-devagāndhiti 47, kāpi 51, kāmbodi 1, kurvaāji = kuraŭji 36, kedā a 9, kedāragaula 3, gummkāmbodi gopikava:anta 30, gauri 2, gaulipantu 58, ghantā 11, janjuşi 41, 56, jûjavanti 41, todi 62, darbar 18, desa (-si)dhanisadi 5, dhanyisi 14, 16, navaroju 32, nigachvani 40, nagavarali 61, 67, nata-kuranji 50, nati 31. nādan makriyā 42, nāyaki 60, nārāyaņa-gaula 28, nīlāmbari 34, pantuvarāli 48, punnāga-varēli 34, pūrņacandrika 42. 1 % vakalyāņi 44. phataja 7. 63. bilaha: i 35. brindāvanasāranga 24, begacā 20, behāg 60, bhajrava 29, bhajravi 10, mangalaka siki 44, manjianga 7, madhyamavati 54, 62, mukhiri 47, mohana 8, 25, m ñji 19, 62. milavaš ī 33. mohana-kalyāņi 23, ye.akala-kāmbodi 4, yamunā-kalyāņi 21, 57, rāmakali 46, rītigaula 43, lalită 27, vatanta 22, vasanta-bhairavi 40, vibhāsa 50, velāvali 55. sankar i bharana 13, 55, sahana 52, suddha-saveri 37, syamakalyana 7, 59, šrí 9, sama 56, saranga 26, 58 salaga-bhairavi 39, saveri 6, 16, surața-mallara 61, surați 19, saindhavi 31. saurāstra 52, hamir 49. It is thus found that of all the rāgas employed only 13 viz. ajhāņa, jaājūji, dhanyāsi, nāgava,āli, pharaja, madhyamīvati, maūji, mohana, yamunākalyini, šiokulābhalaņa, šjāmi-kaljāņa, sājanga, sāveri are favoured with a repeated use while every other daru is set to a different raga. The use of so many ragas in a single play, intended for being enacted at a single session is indeed a musical achievement both for composer and performers.

The darus of this kuravañji are set to ādi, miš.a (chāpu), tiš a,aţţa, majhya and jhampā talas and to a variety of tiš.a called tisra dura presumably a fa t tempo version of thetista. This order is also the one of their frequency viz. 36, 26, 14, 12, 4, 1, 1. Miš.a and tisra probably correspond to fast tempo tišra tripuţa and khanda chāpu; aṭṭa, maṭhya and jhampā presumbly are of the khanda, caturašīa and miš a jāti varieties, but performed in fast tempo only in

terms of the beats, as is appropriate to their application to songs in which the word content rather than music is more important.

It is hoped that the ferencing study of the koravañji form would show how Vādi. Ja laid its foundations and has imbued it with nucleal potential which devel ped into its several dimensions through out South India.

Two other koravañji plays from: Tanjore may be mentioned en passent. Rajamohana kuravañji in telugu and Kuravañji¹¹⁸ in mīrajhi. Their study lies beyond the scope of the present work.

VIII (i) BHRAMARAGITA

The Kṛṣṇa-bhakti movement reached its summit in the 16th cent, in India. Valla ha, his son Viţthala and their eight disciples speathraded this movement in the north while Chiatanya led this movement in Bengal and Mīrābāi in Rajastan and Madhura. In Kainataka this was already inaugurated by Srīpādarāja in the 15th cent. This rose to its peak with Vyāsarāya and his disciples, notably Vādirāja and Purandaradāsa.

Kṛṣṇa-bhakti found expression in the ninefold devotion (navaridia b) ukti): of these modes, vātsalyabhava (love of mother for her of ild) and madhala bhāva (eretic love) are probably the most favoured by vaiṣṇava composers. The Bhāgavata parāṇa formed of course, the source for material and inspiration. It is thus that the bhramaragitā took its birth in this period. Such poetic and devotional expression of love for Kṛṣṇa had alleady permeated pelvasively before; while Jayadeva's Gitagovinda remained outside the sphere of the Bhāgavata par no for source material in the 12th cent., those that emerged in the 15th 16th cent. depicted the madhara bhāva in the form of vipralambha ṣṛṇāra of the gopis for Kṛṣṇa, more or less in the frame of

¹⁸⁹ Rajamohana kuravañji No. 543 and kuravañji No. 66, Descriptive catalogue of Telugu MSS in the TMSSM Library, Tanjore, cit sectna, S. Tanjore As A Seat of Music, p. 631.

Bhagavata pūraņa itself. In a brief passage of just 16 verses,194 this purana narrates the story: Akrūra comes to Gokula and takes away Krsua and Balarama to Madhura so that they would participate in the bow-festival (which opportunity Krsna seizes to kill the evil demons Canura, Mustika and his own uncle Kamsa). The gopis plead with Krsna not to subject them to the pangs of separation. Krsma reossures them with a promise of early return. After his exploits in Madhura, he sends his friend Uddhava to Gekula to comfort the desolated gopis with news of himself and of his early return. At the sight of Uddhava the dam of the pangs of love of gopis bursts; they make a wandering bee an occasion to vent their fear that Krsna may be tarrying at Madhura because of the attraction of its lovely and erotically sophisticated damsels (and Krspa is like the bee which enjoys the nectar of a flower and than feits to another), their fear that Kṛṣṇa may be staying away from them because he may have taken offense at the (as they thought) harmless jocular remarks, which can, in any case be justified, and can be interpreted mean also his glory and greatness. Uddhava reassures them of Krana's unchanged love for them and of his impending early return.

This theme was enthusiastically adopted by the saint singers in both the north and the south into bhramara gita (song of the bee) weaving a symbolism of the individual soul (symbolised by the gopi) separated from the universal soul (Kṛṣṇa) into the transactional world (symbolised by Gokula) and yearning to reunite with it. Thus more than a dozen bhramara gitas are available in hindi alone,101

¹⁹⁰ vide footnote 5

¹⁹¹ Sarala Shuki, Hindi-sähityaki Bhramaragitaparampara, cit. Varadaraja Rao, G., op. cit. introduction, p. lvi

the most notable of which are those of Surdas and Nanddas. written in the 16th cont. In kannada there are at least two bhramara gitas viz. of Šupidarāya and Vādirāja. There are some songs of Vyasaraya and of Purandaradasa which together undoubtedly constitute a bhramaragita complex. This is true of Stipadaraya also; for, besides the vrttanama (no. 39) which is called schighta-parijata and bhramaragita in the MSS, there are at least six other songs viz. 7, 16 43, 51, 52 and UE 13 which have a close thematic unity with it. But these have no formal and structural unity; one receives the impression that Śripādaraya, Vyāsarāya and Purandaradasa composed different songs on various subthemes occuring in the Bhagavata story, as separate entities. Only Sripadaraya scems to have given the name bhiamaragita, but not Vyāsarāya or Purandaradāsa. On the other hand, Vādirāja has composed it as a single opus with thematic, structural and formal coherence among its constituent elements. He has also named the whole as bhramaragita,

Vādirāja states that he would expand with his own commentary the Bhagavata mahapurana and (its part) the bhramaragita (3, p. 121) and compose it in suladitalas, in the form of a novel (abhinava) play (nataka caritra) and exhorts his audiences to listen (kēli) (3* - 121); the bhramaragita is replete with all nine rasas; he would direct performance as a dance-drama (nātyavan-ādisuve) in the immediate, august presence (sammukha) of Lord Govindapresumbly of Udupi (1, 122). Thus the bhramara gita was intended to be an audiovisual experience involving words, music and dance. It may be performed as an oratorio, opera or ballet. If his statement that he directed its (first) performance before Lord Govinda (not his upāsya mūrti viz. Hayavadana) is taken literally, this must have occured at Udupi; if so, it must have taken place when he had ascended the paryaya pitha. He did so five times

(the only yati to have done so in the history of the Udupi Kṛṣṇa maṭha) viz. 1532-33, 1548-49, 1564-65, 1580-81, 1596-97. He did so the last tim eat Svādi and abdicated its performance at Udupi to his disciple and successor, Vedavedya. Vyāsarāya and the Vijayanagara emperor Acyutatāya were present during the first paryāya. The bhramara gīta was probably performed then. In this composition he employs both signatures: his āṣ:ama-nāma Vādirāja (2, 4 - 121; 3 - 125) and his nom-de-plume Hayavadana (3-122, 4-125, 8-129, 9-127, 11-131, 3,4-132, 8,10-134, 11-136, 10-138, 5-139, 5-142, 3-143, 34, 35, 36-150, 7-152, 7-154) If this may be construed as indicating his early phase as composer when he had as yet not settled down to a stable signature, it supports the date assigned to the first performance of the composition.

Vādirāja states that his bhramara gita is a novel-or new-form (abhinava-nāṭaka-caritra). This claim is fully justified; for this is the very first available composition of its kind in any South Indian language. Other music plays and music-dance plays followed in its wake in South India soon: Singarārya's Mitravindā-Govinda, Cikadevarāya's (Tirumalārya's?) Cikadevarāya-Saptapadi, Gitagopāla, Bhāgavatamelas of Melaṭtur in Andhra, Pallaki-sevā-prabandha of Sihaji etc. in Tanjore, Tyāgarāja's Naukā-caritra and Prahlāda-bhakti-vijaya etc.

The literary contents of bhramara gita may be now briefly summarised: invocation to Ganapati (1-121),142

¹⁹² Two editions of Vādirāja's Bhramaragita are available in print: i. Udupi edition (Sriman-madhva siddhānta Granthālaya, Pāvañje Guru Rao and sons, Udupi, 1922). This is now out of print and is not readily available. ii. Mysore edition (ed. Nagaratna T. N., Institute for Kannada Studies, University of Mysore, Mysore 1987. This is avail-

preface in samsketa verse: vasantatika metre, a variety of sakvari (1*-121), introduction; authorship, name nature of composition (2*, 3*-121), production of play (1-122): gopis of Madhura come on stage(2-122), they supplicate to Krspa and sing his glories (1,2,3-122); they lament the long absence of Kṛṣṇa and seek news of him (*1-123); in Madhura, Kṛṣṇa has completed his mission vanqui hing the wrestlers, killing Kamsa, coronating Ugrasena; he wants to comfort the gopis with news of his wellbeing (2*-123), he sends for his friend Uddhava and commissions him with going to Gokula and conveying to the gopis his message of love and reassurance. Uddhava agrees and goes to Gokula (3*-123,1*,2,3*-124); the gopis seek to know the purpose of his visit and pour out their unbearable pangs of separation (1*, pr. 1,2,3-125); a gopi espies a flitting bee (1*, 2*-125); she perceives in it a likeness to Krsna; both are flitters and frauds(kitava), and are therefore friends of the same ilk. She sings to the bee at length (hence the song is called bhramara gita), pleading with the bee to bring back Krsna. The song assumes many hues of moods such as prayer, supplication, surrender, ire, irony, humour metaphysical exegesis, criticism, jealousy, disire etc. etc. She fears that he may have, amidst the pleasures of the

able in a critically edited text, and is used here for documentation. However, the latter does not employ a uniform scheme of numbering the passages in the song. Prose passages are left unnumbered. Two or more stanzas on the same page are given the same number. Therefore the following scheme is adopted in the present discussion: the first or second repetition of such number is suffixed with 'r', the first number/s inside brackets indicates the passage under study; the number following the hyphen gives the page.

company of the attractive, city girls of Madhura, forgotten them, the poor, pastoral, rustic maidens. They have said many things of him in frustration, jealousy, anger: they are now afraid that these words may have offended Kisha and kept him away. The song hastens to cover up, pleading that these words were said in jest or should be interpreted as highest metaphysical symbolism and glorious praise. She laments the piognant suffering of all the gopis at their separation from Kṛṣṇa and fervently pleads for his immediate return (pp. 125-145). Uddhava knows that this address to the bee is meant for his ears and that he is to convey this message of gopis to Krsna. He returns to Madhura and pleads thecauseof gopis(p.153), Nowthereisnews of Krsna's return to Gokula. The gopis are ecstacy, especially in states called vibhrama vilāsa, bibboka, mottāvita and kilikiñcita (pp.145-152) They are overjoyed when Kṛṣṇa decides to dwell in their hearts (pp. 153-154).

The bhramaragita is an allegory. The gopi is the individual soul-jivā- separated from and yearning for Kṛṣṇa who is the universal soul (brahman). The bee symbolises the proclivity for and involvement of the individual in the sensory world. The composition has drawn freely upon Rāmāyaṇa, Mahābhārata and Bhāgavata and conforms to the orthodoxy and dogma of dvaita religion.

An analysis of bhramaragita for form, structure and music may now be attempted. For this purpose text-division scheme adopted in the Mysore edition will be followed. In this edition the text is divided intoportionsorpassageseach of which is preceded by an asterisk mark. Each such segment of the composition is separately assigned a raga and/or tala or is formally different. Its status as a distinct entity is sometimes indicated by the presence of the composer's signature which occurs at the end of the segment. This edition divides the text into 40(or 41 including the colophon) such segments.

Vādirāja has employed three musico-literay forms in composing the bhramara gita: prose passages, stanzas in kṛti format, stanzas (one or more) constituting a continuous narrative without recurring musico-literary motifs. Formal, structural and music information available from the apparatus criticus of the bhramaragita is tabulated below.

139

floka

-

V 3

Invocation preface 8. Remarks

Vadiraja : Long Musical Forms

- 193 Notation used in this table is as follows: col. I pagination of edn of Nagaratna, T.N., Institute for Kannada Studies, University serial number of the passage in the text; these are not consecutively numbered in this edition, but the numbers are supplied by the present writer; such serial numbers of Mysore, Mysore. ٧3 Ħ
- digit sequences: pr-no. of lines, kr-no. of lines in pallavi, in anupallavi, in carapa and pr-prose, kr-kfti, st-stanza only (without pallavi) no, of carapas respectively

of the Mysore edition.

marked with * in this column indicates that it is no tnumbered on the respective page

H-Hayavadana, V-Vādirīja; first number-no, of caraņa; second number-line in this carapa in which the signature occurs

diraja : Long Musical Forms

2025 [4.35	43	21]	7 44	21]	[43	4045	41	49	<u></u>	21]	42	[47	41	43
saurāşira mecabauli	nādanāmakrīya	1	pantuvarāji	9	bilahari/kedāra gaula	todi	ľ	kalyāņi	pāģi		ı	nā danāmakriya j hampā	ı	madhyamāvati
ādi rūpaka	ajja		jhampa ihampa	1		ādi	aija	jhampā	jhamps	ı	1	a jhampā	ă di	jhampā
i	H 3-3	H-5-2	1 1	H 2	1	H 5-1	H 4	1	H 3	H	1	1	H 3	1
										ı			-	

24 25 25 26 27 27 27 30 31 31 33 33 34

138

st st

21 22

142 143 144

151			150	142	
30		37	36		
इंदर स	S 1	11	S		
2047	21]	[44	21]		
mecabauli/megha- ādi	- Touren	saurāgira/mārava- jhampā	adi		
H 7-1		i	H 2	Music of Madhya Monks	

154

153

4: 40 39

n Kr

14 2047 3

ähiri

atta

H-8 H 7-2 H 1 V 3

mecabauli/megha- ādi rañjani

H 7.1

Thus the bhramatagita has 7 prose passages consisting of varying number of lines, one samskrta šleka (in vasanta tilaka metre), 6 songs in the krti format and the rest in stanzas, brespective of the form, the lines uniformly thyme on the second syllable and sometimes internally, and occasionally show alliteration and euphony. The krtis reveal a structure in which the anupallavi is uniformly absent, even though Vadicaja employs it widely in his other krtis. The vatis and dasakula composers of the madhva faith have favoued stanzas structurer with 2 or 4 lines composed as 3 or 5 caragas. These are represented in the krtis in the bhiamaragita. It is the krti structure without anupallavi but with couplet caranas which later energed as the divyanama kirtanas of Tyagaraja etc. The placement of the stanza-structures without refrain does not appear to inhere any pattern. There one 2-line and 4-line stanzas inserted individually after prose passages; couplets are added at the end of a group of 4-line stanzas to provide formal and thythmic variety. A single stanza is inserted between two prose passages; krti is followed by stauza series without a break; stanza series are arranged or neceptively; c.g.49-47-21-4; 10-21,42-41-43-41-47-42-21-4.11-49-41 etc. (First number indicates no. of lines; second number shows no. of stanzas). They form different components of the composition, not by formall or structural differences but by change in raga. tala or word theme. There is one component of stanzas which is exceptionally long viz. 4.35+2.1 set to a single raga viz mecabauli and single tala viz. 10paka which would prove musically monctonous and this would diminish the interest in, or attentiveness to the word content,

Many compositions-krtis or others are available in karnataka music, composed by the saint singers of Karnataka, Andhra and Tamilnadu which have a very large number of caranas, with or without a pallavi recurrence. These defeat, by and large, the composer's purpose; in such songs the words are more important to the composer

and music is used only as a vehicle. The song is reduced to only a chanting or tuneful reading at the hands of people to whom also the words are more important; the musicians would athetise all caranas except the one which contains the composer's signature. Most such long compositions were probably not intended for the concert platform. But the bhramaragita was intended to be-and probably wasstaged. It would have suffered monotony unless the different stanzas or sets of stanzas were arranged in different music for different voices etc. The bhramaiagita has only a few roles: sūtradhāra, Kṛṣṇa, Uddhava and the gopis, Vadiraja must have commanded the participation of a number or male and female vocalists, an instrumental orchestra and few expert danseuses if he produced and directed the bhramaragita as a music-dance play, which unlike the Naradakoravanji is a presentation in classical music and dance. This arguesfor Vadiraia an intimate knowledge and experience in at least music if not in dance also.

The Mysore edition of the bhramaragita has lost some important features which the Udupi edition has. Firstly, the Udupi edition includes verses from the Bhagavata purana which serve as the original source material (and textual authority) for Vadiraja. These slokas offer interesting variant readings for those available in the extant impressi typii of the purina. Since Vadiraja occasionally incorporates such extracts from original sources in the body of his songs. it is not improbable that these verses formed part of the original text. Secondly ragas and talas are ascribed to various parts of the bhiamaragita. The slokas are omitted attogether in the Mysore edition, and the raga-tala ascriptions are relegated to footnotes. Since the bhramara gita is a professedely musical (and dance) work, the musical aspect of the composition deserves serious consideration. meriting at least as much effort in reconstruction and

restoration from both textual and traditional sources as literary textual criticism.

Raga-tila ascriptions in the available apparatus criticus show the use of the following 21 ragas; nati, pantuvarali, šankarābharana, ghantārava, mukhāri, bhairavi, saurāstra, kāmbodhi, kedāragaula, vasantabhairavi, madhyamāvati, nādanāmakriya, pāģi, kalyaņi, toģi, bilahari, metabauli, mīrava dhanyasi, meghafañjani, āhiri and sri. Some of these are repeated : nāji (1), pantuvarāli (1), saurāstra (2), kedāragaula (I), nādanāmakriya (I), mecabauli (I). The only rigas in the foregoing which appeared in karnataka music later than Vadiraja are pantuvarāli, kalyani, bilahari and marava. The last occurs as a variant readitig. Even though the riga kalyana was known in the 16th cent. 184 kalyāņi emerged in its modern form only from about 1650 A.C. Pantuvarali is discussed above. Bilghari in its modern form occurs for the first time in about 1730 A.C.198 The occurrence of raga-tala ascription shows that the composition was in musical vogue; the geometrice of their variants shows that its practice was widely spread over space and time.

A: The collative sources for bhramaragita in the Mysore edition are four viz. Mu-9, Mu-85, Na and Sa. The first two are impressi typii; of these, the second is said to be the Udupi edition, which is not, as indicated above, fully used. Both ascribe the same raga and tala(sl: nos. 1, 3, 7, 12, 13, 14, 17, 26, 30, 37, 38, in Table 1) and are separated only in rare instances (sl. nos. 28, 31). Therefore, they have a common ancestor or the one is derived from the other-

¹⁹⁴ e.g. Pundarika Vitthala; Sadrāga-candrodaya, 2.2.69-71; Rāgamālā, 178, Rāgamañjatt, 2.47-49, Nartana-nirpaya, 3.1.200

¹⁹⁵ e.g. Venkajamakhin, op. cit.4, 85, 171-174; 5, 107

¹⁹⁶ Sathyanarayana, R., Vjņīlaksaņa-vimarše, pp. 159-162

Talas ascribed in the bhamaingith are adi, mathya rūpaka, jhampā, triputa and atta. The most favoured ore adi and jhampt. An interesting feature of the composition is that the same song is set to two thlas, the second being applied to the last stanza. There are several instances in which the second tila is employed ferminally to generate an impression of difference, corresponding to the dhatu element known as abhoga (8, 11, 12, 16, 18, 20, 25, 28, 30, 31, 33, 35, 38). 't may be noted that these tala insertions are supplied by the same collative source viz. Sa (except in sl. nos. 12, 28, 30, 36). Only raga is supplied in four instances (sl. nos. 1, 5, 6, 7). These are prose passages, and donot ecuform in form or structure to the musicological descriptions of gadya prabandha; nor are they mutually comparable in number of lines and syllabic or moraic quantity per line.

There are some 18 instances carrying both raga and tala viz. sl. nos. 3, 4, 10, 13, 14, 15, 17, 19, 20, 23, 24, 26, 27, 31, 32, 34, 37, 38; most of these are from the colliative source 'Sa'. It also assigns kalyāni (24) and pantavarāli which are anterior to Vādirāja by about 50 years; oilahari is ascribed by both impressi typit and Na. Therefore 'Sa' may be inferred to be derived from a line of transmission whose origin is nearer to Vādirāja than the others. The ragas used in the bhramaragita are discribed by me elsewhere 187 in a historical perspective and need not be described here again.

VIII (j) OTHER SONGS

Nagatatna has edited thirty more songs of Vāditāja in Šrī Vādirājara Dīrgha Kṛtigaļu from unique exemplars (UE).

¹⁹⁷ idhem. op. cit. passim; idhem. Karnatakasangita-vāhini, pp. 66-120, §198-219, 233-253 inter alia

Of these, 24 are in kyti format and 5 are suladis. Among the kytis two are long having 49 (1) and 29 (7) stanzas respectively; one is a suvvali (10), one is a lullaby (50-jo song, 12), one is a dasavatara song (13), one is a mangala (benediction, 19) and two are arati songs (3, 20). One song has the composer's signature (hayavadana) in the penultimate (31d) line of each stanza (14) one song ends with manayana' at the end of each carana; one is a ugabhoga in the raga tedi (15). The following table summarises the structure and (syllabic) quantitative pattern of caranas in these songs with the usual notation (vide foot no. 42; col. 2; n-no. of caranas), col. 3; $\omega =$ approximately equal)

TABLE 2

I UE No.	2 Structure paon	3 Pattern	1 UE No	2 Structur pacn	e 3 Pattern
1	222,47	lsts	14	2243	
2	2243	1844	15	4 00	ugābhoga
3	1227	1s	16	sulādi	incomplete
4	2045	Isls	17	1243	-
5	1125	(y)	18	1043	lsIi
6	1123	h	19	1047	_
7	204.29	1415 00	20	202.13	_
8	1049	lsls	23	2243	_
9	2243	pa : ls	25	2235	_
10	404,15	Isls	26	3049	
11	3045		28	004.10	no pallavi or
					anupallavi 💎
12	2249		30	2063	
13	224.11	1s1s			

Of the 5 suladis, one is raga-tala-malika. The others may be characterised as follows with the usual notation (vide feetnote nos. 72, 48)

21. 12ga mukhāri (hari-sorvottama sulādi) dmdr jtaey

- 22. rāga āhiri-dmdrjtaey (amdrjtaey) v
- 24. rāga nādanāmakriya-dmdī jtaej (Amdī jtaej) v
- rāga guņdakriya-rmdrijtaey (r-ragaņa marbya, drijtaey) v

No. 27. is called saptaraga (suddhagaula!) sulfidibecause it is set to seven tagas, one per carana. It is not known whether this suladi was composed as ragamalika by Viditaja was so transformed by later performers. Its tala structure is dmrjtaey; raga ascriptions are : d-mukhāri, m-suddha varāli, r-kāmbodhi, j-bhajravi, t-kederagauļa, amecabauli, c-gaulipantu. y = Saurastra. This represent a line of transmission originating near Vadiraja's time because the ragas are coavol with the composer. The first two suladis have an identical tala pattern, the third is different only in replacing 'y' with 'j'. The fourth is unusual in commencing with a tala other than 'd' and featuring a consecutive repetition of 'j'; all four feature the repetition of a tala: 'd' in 21, 22, 24; '1' in 24. No 27 Rasa regularly ordered sequence of the suladi talas with no repetition.

IX VIJAYÎNDRA TÎRTHA

Like Vädirāja and Purandaradāsa Vijayindra Tirtha nee Viṣṇu Tirtha was also a disciple of Vyāsarāya who gifted him to Surendra Tīrtha of the Kavindra Tīrtha-branch at Kumbhakoṇam to succeed him. This mutt is renowned in the name of Rāghavendra Tīrtha (q.v.) who succeeded to the same pītha later. Vijayīndra Tīrtha was born in 1517 A.C. He died in 1595 A.C. According to another school of thought, his death occurred in 1614 A.C.

Vijayindra is acclaimed as proficient in all the 64 kalīs (arts). Thus he is extolled as catuhşaştikalā vidyā рй па, ¹⁹³ catubsystikal tvidye juse199, sphutavidita. carubşaştividya vişeşah,200 S.I Vijayındrayatlavarah catubşaş. tikalipürno201 et ... Näräyana praises him as being honoured by Rāmarāya of Vijayanagai with ratnabhiseka, grant of several villages etc. for his versatile scholarship. and An epigraph of the time also extols him similarly. 208 It is probable that as a disciple of Vyasaraya Vijayindra was proficient in music also, though no evidence of this is available in the form of musical compositions or otherwise. Gurura jacharya's nariation of incidents

¹⁹⁸ Sri Vijayindra Stotra, extr. Gururajacharya, Raja-, S., Ajayya Vijayindraru, p. 146, foot note

¹⁹⁹ Narāyana, Rāghavendra-vijayam, ed. Lakshminarayana Upadhyaya, P.P., 1.9, p 4

²⁰⁰ Śri Gururāja-stavanam, extr. Gururajacharya, Raja-, S., op. cit. loc. cit.

²⁰¹ Vijayindra stutih, extr. idhem, op. cit. loc. cit.

²⁰² Nārāyaṇa, op. cit. 2, 21, 22

²⁰³ Epigraphia Indica, 12, p. 345

Vijayindra's expertise in music viz, triumph over Gānamārtīņļa and over (an unnamed) expert singer of karnataka music is unauthenticated and suffers from anachronism.²⁰⁴

Vijayindra tirtha has composed a few songs in kannada under the signature Vijayindrarama. Only three of these appear to be available in print and others, a dozen of which are known to be elsewhere are not accessible to me at the moment of writing this. Thus I have to be content with noticing only these: 'yogivara-Vyāsarāyaremba' in rāga ānandabhairavi, tāla atta,205 the sulādi 'vākela manave' in an anonymous raga²⁰⁶ and 'parabomma-hariyuta' in rāga nāti.207 The first is a laudation to his guru vyāsarāya. It has the structure 1143. The pallavi and anupallavi rhyme together on the second syllable. Each stanza rhymes on the second syllable; this is in conformity with the literary format of the krti; both raga and tala are plausible and reasonably appropriate. Vyasaraja is compared to a rainbearing cloud which indicates the celestial abode of Lord Visnu's feet, obscules the mayi (advaita) mata etc. The simile is laboured out detailed. Pallavi and anupallavi are of equal length (15 sylliples) and the first two stanzas are patterned in the 'Isls' structure while the last is approximately Isll. The available material is too scanty to merit generalisation.

²⁰⁴ Gururajacharya, Raja, S., op.cit, pp. 216-225

²⁰⁵ Vijayindra Tirtha, 'yogisvara-vyāsarāyaremba' etc. extr. Vedavyasachar, H. K., Karnāţakada Haridāsaru, p. 267

²⁰⁶ idhem. 'yākela manave' sulādi no. 13 ed. Hanumantha Rao, Gorabala, Horidāsara-pada-sulādigalu, p. 71. Srī Varadendra Haridāsa-sāhityamandala, Lingasugura, 1957

²⁰⁷ idhem. 'parabomma hariyu ta' suladi no. 14, op. cit. p. 73

The second and third are suladis. The first of these has the sequence drarjtaAj. Each stanza thymes on the second syllable and the penultimate line uniformly carries the signature 'vijayindra rāma'. This is true of the other sulādi also, while the above mentioned krti carries the signature 'vijayindia' in the last line of the last stanza. The syllabic content of the stanzas has a general correspondence with the span of the respective tala cycle within wide limits of tolerance. The stanza set to jhampa tala in this suladi is cited as an independent 'pada' of Vijayindra tittha elsewhere208 but without the final line. This is a common enough occurrence in the songs of the haridasas because of their extensive and widespread usage. Except the Dharwad edition of Purandaradasa's songs, and the critical editions of the songs of some important haridasas brought out by the Institute for Kannada Studies in Mysore, textual criticism is still a keen desideratum in this field, in which uncritical enthusiasm and religious fervour are often substitates for objective and systematic scholarship. The same may be said of the vacanas of the sivasaranas of Karnataka.

The third song is a suladi bearing the tala sequence dmrjtaAj. It is similar to the other suladi in rhyming, syllabic quantification, signature etc. Vijayindra tirtha's contribution to the haridasa lite ature and music, if the above material is typical, does not seem to be substantial.

²⁰⁸ Ramachandra Rao, S. K., ed. op. cit. vol. 2, introduction, p. 36

X RĀGHAVENDRA TIRTHA

Rāghavendra tirtha is the renowned 'rāyaru' of Mancāle (Mantrālaya). He was born as Veākata Bhatta in 1601 A.C. of Timmaņņa Bhatta and Gopikāmbā, succeeded Sudhāndra tirtha, disciple and successor of Vijayindra in 1623 A.C. and entered the Bṛndavana in 1671 A.C. in Mañcāle.

Nārāyaņa, Rāghavendra firtha's biographer describes the musical proficiency of the latter's ance tors. Thus, Krana, his maternal greatgrandfather was a teacher of Kṛṣṇa(devarāya, presumbly of Vijayanagar) in viņt and was presented by the latter with a thick garland of pearls and other insigma of honour (birudali)209. He is thus a contemporary of Laksmi-nārāyana, author of Sangita-sūryo daya, who makes a similar claim on Kṛṣṇadevarāya, and of Ramimatya, Pundarika Vitthala, Nijaguna etc. Kṛṣṇa begot a son Kanakācala; his son was Timmanna who is described as acquiring proficiency as a boy in many sistras including singing and vina playing, and as living in Vijayanagara. He is said to have vanquished oppo. nents in a sastra disputation in the royal court and in consequence to have received an honorific day-torch (hagaludivatige).210 one of these forefathers appears to be a music composer, nor to have been influenced by Vyasaraya or his disciples.

Raghavendra tirtha was thus a contemporary of Govinda Dikşita, prime minister of Tanjore and author of Sangitasudhā and of his son Yajāanā: āyaņa Dikşita, Venkaşamakhin, and his another #son author of Caturdanat-prakāšikā. Indeed, Nātāyaņa describes a meeting between Raghavendra tirtha and Yajaanarayana Dikşita at Tanjore and records the pleasure of the former

²⁰⁹ Narāyaņa, op.cit. 3. 6, 7, pp. 36, 37

²¹⁰ ibid. 3, 8-13, pp. 37, 38

at the scholarship of the latter.²¹¹ Krishnaswamy Ayyangar²¹² and probably following him, Keshavadasa²¹³ have misinterpreted the above mentioned verses as yajñanārāyana Dikṣita being vanquished by Veňkatabhaṭṭa (who later became the piṭhādhipati under the name Raghavendra tirtha) in a disputation on the term kākataliya (coincidence) and consequently as having recieved taptamudră (religious branding) from the latter. Keshavadāsa, in the fervour of and enthusiasm of his dogmatic faith, goes as far as to say that Yajñanārāyaṇa Dikṣita became a chief disciple of Raghavendra tīrtha! His faith and fervour are commendable but his lack of concern for historical truth is deplorable.

Only one song, attributed to Rāghavendra tirtha has been transmitted to us and is so sung. It commences with the words 'indu enage govinda' and is set in the rāga bhairavi and tāla miš. a chāpu. It has the structure 2243, and carries the signature 'Veņugopāla' in the last line of the last carana. It describles piognantly the travails of the soul in its solourn and enjoins the Lord to forgive the ignorance, omissions and commissions of the jiva and to Steer him to the other shore of the ocean of worldliness. The text is not available in a critical edition.

X (a) RÂGHAVENDRA TÎRTHA: VÎNĀMELA

One other musical matter relating to Raghavendra tirtha needs to be discussed here. This is in regard to the vina which the popular pictorial representations of Raghavendra

²¹¹ ibid, 6,16, 17, p. 86

²¹² Krishnaswamy Ayyangar, K., Sources of Vijayanagar History, p. 253

²¹³ Keshavadasa, Beluru-, Karnāţaka Bhaktavijaya, p. 318

tirtha are made to carry. Such representations are recent or contemporary in origin, and the vine is probably an apocryphal addition, conjecturally made in the expectation that he would have continued the musical tradition derived doubly from his great-grandfather and father on one side and from Vyšsarava and Vijayindra (?) from another. There is no evidence of Ragbavendra tirtha's proficiency in the vina. Even if credence is accorded to the above conjecture or expectation, the vint pictured in the hands of the saint is ludicrously anachronistic; it should be pictured to correspond to the vina which may be reconstructed from authentic sources, if there is any concern for historical accuracy. Therefore, an attempt is made in the following to present such historical reconstruction of the vini which was in vogue during Raghavendra stirtha's times. In defence of this apparent lengthy digression, I advance two reasons: the vaishiva saint singers themselves refer to forms of the vint such as dandi, kinnati, viņā etc; an exegesis of this term through de cription would the within the scope of the present study; more importantly, the period in which the vatitiava. Vijavindia and Raghavendra to the flourished in their musical activity was critical to the eme gence of Karnataka mu is in its present form; the melodic aspect of our music was defined and determined through revolutionary changes in the keyboard of the vina, The development of our music is synonymous with the development of the tillogy of svaramela, vivamela and ragamela, each progressively leading to the next. Therefore, the melodic aspect of the music which these composers plac ised can be reconstructed only with a knowledge of syarameta, which was precisely in corporated into the vinimela.

The anachronism in regard to the viņā shown in the hands of the popular pictorial representations of Raghavendra tirtha lies in the fact that its keybooud emerged as late as about 1730 A.C. in a form called

Tulajandraviņā, described by Tulaja in his Shngitastrāmṛta.²¹⁴ It culminated into its present form and posture comparatively recently.²¹⁵

The concept of keyboard instruments is ancient in India. but the first systematic exposition is found in Sirn tadeva. He describes for example, that the byhati kinnari had a length of 50 (indian) inches with a bridge at 21 in, from one end. Frets made of the ribs or toe-bone of an eagle, bronze or steel were fixed on the key-board with a mixture of heeswax and burnt cotton. They were I! in, in length. Di tances between bridge (meru) and fret for between successive frets were measured between the midpoints. There were seven frets per register; thus fourteen altogether and one more for tārasaēja. The seven frets generated the seven notes particular to the desired raga. Thus reckoning from the meru, the frets were placed at c n ecutive distances of 4 1/6 2 1/3, 1 1/6, 2 3/4, 1 5/6, 1 1/12, 1 7/12, 1 1/2, 1 1/3, 1 1/4, 1 1/4, 5/6, and 5/6 in respenively. This is the archetype of ekaragamela vina which evolved in the following two hundred years. Since the length of the free string is not mentioned in theoretical texts, the intervals produced by these string lengths cannot calculated are. It is interesting to note that Batma corroborates in 1369 A.C. the existence of ekaraga mela viņi in Kainalaka; he mentions that a separate viņā i c. keyboard was prepated for each of the 32 (battīsā) rāga 1.217

The theoretical sources from which the vinakeyboard of the times of yatitraya, Vijayindra Tirtha and Rāghavendra Tirtha may be reconstruted are: Rāmāmāthya: Svaramela-

²¹⁴ Tulaja, op. cit. Introduction (by Raghavan V.), pp. xx, xxi

²¹⁵ Sathyanarayana, R., Viņālaksaņa-vimarše, pp. 285-287

²¹⁶ Śārńgadeva, op. cit, 6. 279-305, pp. 288-292

²¹⁷ Bhīma kavi, Basava-purāņam, 11.6, p. 257

kalānidhi (1550 A.C.), 218 Peņdarīka Viţţhalı : Sadrāga candrodaya (1550-1600), 219 Šrikantha. Rasakaumudi. (C. 1580)220, Somanātha Ragavibodha (1609)221 Govinda Luksita (Sangita sudhā (nidhi) (1620), 222 Venkajamakhi ; Caturdan,î prakâsika (c. 1650),223 Of these, Rimamatia, Pupdarika Virthala and S.ikantha hailed from kacnataka corresponding to the period of Vyasaraya, Vadiraja, Vijayindia and Purandaiadisa; Govinda Liksita and Veikata makhir, were kannadigas who lived and wrote their works in Tanjore during the life of Raghavendra tirtha, who probabl; knew them personally. Therefore the e scarces may be regarded as giving a true picture of the state sof the vin /keyboard in their respective times. They will be used celectrically in the following pages.

Viņā keyboard in the 15th-17th cent, was of two kinds viz. suddha mela (\$) and madhya mela (\$) each of which had two varieties, ckaraga mela (\$) and savarāga mela (also called akhilatāga mela, \$A\$). Besides these there were Acyutatājerdia mela (Rāmā mātya), Raghunāthendra mela (Govinda Dikṣita), Veākatādhvari mela (Veākaṭamakhin) etc. These were varieties of keyboards which could be fitted onto any kind of Viņa such as rudra, kinnari, Vipañci or villāka which pievailed in these times; the keyboards differed from each other in accordatura, range, p. eferentiai or alternative use of intervals on a given string etc.

Satvarage mela (A) had frets fixed for all (chromatic) intervals of the octave in three registers, obviating the

²¹⁸ Rāmāmātya, op. cit. 3, 12-78, pp. 15-20

²¹⁹ Panjarika Viţţhala, Sadrāga-candrodaya, 2,1-43 in Sath; anarayana, R., ed. tr. comm. Pundurika-mālā, pp. 88-92

²²⁰ Siikantha, Rasakaumudi. 2 1-55, pp. 15-18

²²¹ Somanātha, Rāgavibodha, 2,1-53, pp. 53-78

^{222.} Govinda Dikşita, op.cit. 2, 420-444, pp. 153-155 Venkaşamakhin, op. cit. 1.6-179, pp. 149-160

need for moving the keys to svara positions appropriate to the desired raga. This was called vajra thata in hindustani music in the 17th cent. In E however, ficts were fixed for all (chromatic) intervals in the mandra register only but in the madhya and tata registers only those keys were placed which were appropriate to the desired raga: these keys were moved to other appropriate positions performing other ragas. The sarasvatt viņa of karnataka music and sitar of hindustani music are examples of A and E respectively. In SE keys were movable to any or all positions of desired svaras in the madhya and tara registers and beyond, whereas in ME only keys for dha and ni could be moved, while others were fixed in the madhya register; however, all the keys were movable in the tara register. This is the view of Somanatha.

X (b) VINĀMELA: NOTATION

The following notation is used in describing the intervals occurring in the above vini melas:

şadja-s, pratimadhyama-m₂ šuddha rişabha-r, antara gār dhi ra-g₄ pañcama pañcasruti rişabha suddha madhyama m₁ šuddha dhaivata-d₁ saddha gāndhāra-g₂ pañcasruti dhaivata sādhāraṇa gāndhāra-g₂ suddha niṣāda-n₁ kāišiki niṣāda-n₂ kākali nisāda-n₂

These are the svaras which are admitted by all the above authorities as manifesting on stuti numbers 4,7, 9, 10, 12, 13, 16, 17, 20, 22, 1 and 3 in the scheme of 22 stutis. Among these antaragandhara, pratimadhyama and kākali niṣāda refer to their modern usage and parlance. These gandhara, madhyama and pañcama have been transacted by the above authorities with the prefixes mrdu, laghe, cyuta or pata. Rāmāmātya has referred to the antaragandhara as cyuta

madhyama gandhara and to the kakali nisida as cyutasadia nisada, and to the prati-madhyama as pratinidhi madhyama. The syaras originally named antaraganchara and kakali nişīda by the above and earlier authorities manifested on the 11th and 2nd stutis respectively. They were musically and acoustically complex intervals and were prescribed in only minimally employed. Therefore theory to be Ramamatva and other authorities mentioned above, reflect the musical practice of their times (e.g. Vytsarāya, Vādirāja, Vijayindra, Purandaradāja etc.), did not provide separate frets for these notes on the vina keyboard, but delegated the functions of these notes to the ones which manifested at the 12th and 3rd srutis respectively. Register in which a note occurs is notated thus:

anumandra-two dots, below; mandra-one dot, below; madhya-dot; tara-one dot, above mandra-ne dot, below

atitāra-two dots, above

X (c) ŚUDDHA MELA

Suddhamela is considered by convention in Indian musical theory the base from which all other melas are derived. Therefore it will be described here first. It has four strings on the keyboard. Reckoning the (brass) string farthest from the performer as the first, these free strings are tuned to s—p—s—m respectively. Six frets are placed across the entire width of the keyboard to generate six notes which are contiguously consecutive. Then the six frets generate the following notes on the four strings.

Т	À	BĪ	F	્ય
1.	$\overline{}$	1.71	ساد	u

	8	p	8	т. m
1	r ₁	\mathbf{d}_{1}	i	m,
2	gı	n_1	gı	p
3	g ₂	n _s	83	d_1
4	g _a	$\mathbf{n}_{\mathbf{s}}$	g_3	n_x
5	m_1	s	m_1	\mathbf{n}_2
6	ma	r_1	m ₂	ភ្ ₃

It is clear that each line (represented by a fret) in the above fingerboard, involves adjacent consonance of s.p. p-s (i.e. s-m) and s-m. The consonances g1-p (second fiet) and m; n. (fifth fret) may be noted: they involve s-m, (subdominant) relation. This consonance is admitted by all the above authorities (except Somanatha) because they have an interval of eight strutis as prescribed by Bharata and other ancient writers. Their acceptance reveals a tacit attitude that prescribed interval is more important than svara nomenclature. But the ancient authorities had stated consonance between specific pairs of notes in each grama by definition rather than by the uniform application of the same single criterion. Thus consonance was restricted by them to s-m, s-p, r₁ d₂, g₁ n₁ in the sadjagrama and to s-m₁, r₁-p, 1₁-d₁, g₁-n₁ in madhyamagrāma. No other note-pairs could: be regarded as consonant. This was consistent with both theory and practice of music of their times. But madhyamagrama lost its significance and usefulness in both theory and practice in the 15th-16th cene and merged into sadjagrama. The above authorities were quick to acknowledge this change and to substitute new parameters to accommodate contemporary growths and trends in music. However, Somanatha alone continues to honour such specific-pair definition of consonance and therefore proposes an alternateive finger-board arrangement. According to him the consonances of g_1 -p (2nd f.et), g_2 - d_1 (3rd fret), g_3 - n_1 (4thfret) and m_1 - n_2 (5th fret) should be rejected because they do not conform to sistra. Therefore the 3.d fret corresponding to the portion of the 4th string is omitted; shout frets for d_1 and n_2 are placed only for the 4th string at the 4th and 5th frets respectively: a separate 7th fret should be placed for n_2 on the 4th string. Such hair-splitting finesse could not be accommodated in contemporary musical practice. Therefore the subsequent discussion will omit Sominatha's considerations.

X (d) SVAYAMBHU PRINCIPLE

The ving keyboard has been derived in three ways. consonances impligit in the svayambh6 (lit. self-generating) notes. (The fourth and fifth degrees of the scale are self generated from a given tonic on a string and are therefore so named viz. the major third:5:4 i.e. the fifth harmonic is also a syavambhů note and came to be used as one of the bases for tuning comparatively recently in karnataka the notes music.) Secondly, lying within. consonantal region: s-p, s-m, p-s require string lengths which bear a simple numerical ratio to the lengths generating these consonant intervals. The Tirst. enunciated and adopted by Rāmāmitya, Punda: ika Vitthala, Stikantha and Somanatha. Its results are adapted by Govinda Dikşifa. Venkaşamakhin and Tulaja. The second method is enunciated and adopted by Hrdayanārāyana in the 17th cent, and Ahobala in the 18th cent. The latter is probably indebted to the former in this. A third method of a progression of consenantal trilogy viz. 8-g₃-m₁-p was evolved in the 18th-19th cent. in which every note of the keyboard was fixed by such triangulation. Its indications are seen in Paramesyrra's Vinalaksana and Narada-Bharata of the namesake (apoc. yphal, recent) authors.

Rememstya derives the suddhamela keyboard employing only the s-m₁ and s-p consonances using a well-known method viz, proceed form the known to the unknown. The scale so derived is the pythagorean natural diatonic scale.

The four strings of the suddha mela generate, at meru (bridge) the four svayambhū notes s-p-s-m, which are naturally generated without effort, well known and do not require any special knowledge or effort from the experimenter. The note 'p' obtained on the second string recurs as its octave on the 4th string. A fret is placed in the position where p is generated. This is the second of the six frets which must be located on this keyboard. On this fret then, the first three strings sound the notes g_t - n_t - g_t respectively. Thus two notes g_t and n_t are generated in this first operation.

The note n_7 so obtained on the second fret recurs at an octave on the 4th string. Where it thus heard, a first is fixed. This is the fourth in the series of six frets required to be placed. On this newly placed 4th fret, the first three strings give the notes $g_1-n_3-g_2$ respectively. Thus two more notes viz. g_3-n_3 are obtained by this second operation. The note n_3 thus generated on the 4th string on the 4th fret recurs at an octave on the 4th string; a fret is placed where this note is heard. This becomes the 6th fret in the series. The other three strings sound $m_2-r_1-m_2$ respectively. So, by this third operation, two other notes, m_2 and r_1 are determined on the keyboard. These three operations, it may be noted are carried out in the ascending order. The notes obtained so for are s_1-r_1 , g_1 , g_2 , m_1 , m_2 , p_1 , n_1 and n_2 .

Now three more operations are carried out in the descending order. The notes s, m_t and p which sound on the meru recur at an octave; if a fret (5th) is placed at this position, n_t is generated on the 4th string. This is the 4th operation. The note n_t so generated recurs again in a

lower octave on the 2nd string. A fret is placed at this position. This is the 3rd fret in the series and 5th operation. From the other strings two newnotes viz. g_2 and d_1 are obtained. Lastly, d_1 got on the 3rd string is found to recur on the first string at the lower octave; a fret-this first fret and the final in the series is fixed here. As a result of this sixth and last operation, the remaining note r_1 is go on the first and third strings. So, four notes, n_2 , g_3 , d_4 and r_4 are determined from these three operations in descent. Altogether, all twelve semitones of the scale or realised on the keyboard. If s (tonic) assumed to have a frequency of 240 c.p.s., the scale obtained in this method may be shown as in Table 4

TABLE 4

not	e ratio į	frequency	cents	name in western music
s	1	240	0	fundamental
r_{τ}	2187/2048	253 28905	114	pythagorean apotome
$\mathbf{g}_{\mathbf{t}}$	9/8	270	204	major tone, 9th harmonic
83	32/27	288.44	251	37th harmonic
€3	81/64	303.75	408	pythagerean major third
$m_{\rm T}$	4/3	320	498	pythagorean (just) fourth
m_3	729/512	341,71875	612	pythagorean tritone
P	3/2	360	702	pythagorean (just) fifth
\mathbf{d}_{τ}	128 81	379.259	792	pythagorean minor sixth
\mathbf{n}_{τ}	27/16	405	906	pythagorean major sixth
n _a	1 6 79	426.66	996	minor seventh
Bs	243/128	455.265	1110	pythagorean major
				seventh
\$	2	480	1200	octave

X (e) KEY DISTRIBUTION

Venkajamakhin is silent on the method of deriving the

the vinā keyboard; he tacitly assumes without acknowledgement. Rāmīmātya's method described above; there are indications of such assumption when he quantifies the srutis. His svara nomenclature is as follows (the first is theoretical name; the second is the name given in musical practice—of his times; the third, a notation which he proposes):

rt : šuddha tişabha/gaula rişabha/ra

rg ; pañcašruti risabha/s. Irāga risabha/ri

rs : satsruti risabha/n ta risabha, ru

g:: śuddha gāndhāra/mukhāri gandhāra/ga

ge : sādhāraņa gāndhāra/bhairavi gāndhāra/gi

ga : antara gāndhāra/gauļagāndhāra/gu

m₁: šuddha madhyama/ma

ma : pratimadhyama/va.āļi madhyama/mi

p: pañcama: pa

di : suddha dhaiyata/gaula dhaiyata/dha

de: paācašruti dhaivata šairāga dhaivata/dhi

d. : şaţs. uti dhaiyata; dhu

n; : šuddha niş\da/makhā, i nişāda/na

ng: kaišiki niş da/bhahavi niş2da/ni

na : kakali nişida/gaula, nişāda/nu

Verkajamakhin describes clearly the method of deriving the key positions on the key pards of saddha mela, madhyamela, Raghunathendra mela and Venkajadhvarimela viņās. These details are not available in the other sources. Since this coincides exactly with the period of Raghavendra tirtha, this method of key distribution may be discussed here briefly.

Thus the suddha mela ekaraga viņā has the same key board a in Table 1. The next three notes also have similar long frets. These generate p, d_t , n, in the first string, g_t , g_0 , g_0 in the second, p, d_t , n in the third s, r_0 , g_0 , in the last string. Only the fourth string is provided with further

frets. These are fixed on a platform specially made to accommodate keys corresponding to the notes m, p, d, n and s in such vikiti except p and s) as are required in the desired raga. All these five are short frets provided only for the fourth string. Thus this key board as 9 long and 5 short frets.

The suddhamela sarvarāga mela viņā also has the self-same 9 long frets. After these, five short frets are fixed only for the fourth string to generate the notes g_1, g_2, g_3, m_1 and m_2 of the madhya register. Next comes a long fret for p covering all four strings; this is followed by four short frets provided only for the fourth string, generating d_1 , n_1 , n_2 , n_3 of the middle register: as before, these short frets are fixed to a (narrow) platform specially fixed for the purpose under the fourth string. In this manner, this key board has 10 frets and 9 short frets.

X (f) MADHYAMELA VÎNĀ

The keyboard of this viņā also had four strings which sounded (in the full length) the notes p-s-p-s reckoning the string forthest from the performer is the first and the nearest to him as the fourth. There are seven long frets fixed underneath them, resulting in the keyboard-(meru): p-s-p-s 1. $d_1 r_1.d_1$, $c_1=2$, n_1 , g_1 , n_2 , n_3 , n_4 , $n_5=n_2$, $n_5=n_4$, $n_5=n_4$, $n_5=n_5=n_5$, $n_$

After this two short fiets are provided for d and n (in the vikiti forms which are appropriate to the desired raga) on a special platform only for the fourth string followed by a long fret for all four strings (giving p-s-p-s respectively) followed again by three short frets provided as before for the fourth string only to generate right in vikiti forms which are appropriate to the desired raga. Then follows a

single long fret (generating p-s-p-s respectively). The long frets are immovable while the short ones may be moved to any desired position. This keyboard has ten long frets and 7 short frets. The location of the keys is achieved in the same way as in the suddham: la vinā.

The keyboard of the madhyamela sarvaraga viņā also has the same seven long keys as in the ekaraga viņā of the same mela. Then four short frets are fixed on a special platform underneath the fourth string only for the notes d1, n4, n9 and na. Then follows a long fret which generates the notes p.s.p.s on the four strings respectively. After this, six short frets are provided on a special platform for only the fourth string for the note: r₁, g₁, g₂, g₃, m₁, and m₂. Next comes a long fret generating gi-p-gi-p respectively on the four strings. This is followed by two short frets for the notes d, and he on the fourth string Because the space available is quite small, the first for na functions for na also (being so shifted to that position) when needed. Some performers used to insert a separate short, fret for na. Finally, there is a long fret sounding. - p-s-p-s on the four strings respectively: Thus this keyboard had 10 long and 12 short (or 13 including one for no) fiets

X (g) COMPARISON

The differences between the suddhamelaand madhyamela keyboards may be now noted. The madhyamela viņā has a range less than its suddhamelaanalogue by only half of a register but has more keys. The highest note attainable in both is s. In the ekarāga viņā of both, all twelve chromatic intervals of the octave are established in the first (lowest) register to serve as exemplars for short frets which are placed for the appropriate forms of the notes (r.g-m-d-n)

taken by the desired raga in the higher registers. But p and s always have long frets. Sometimes the first for no was optionally left out and the fret for na had to double for ne aiso in madhyamela sarvarāga viņā. In short, music was performed in a range of 16 notes viz. d-n in mandia, and seven each in madhya and taja registers. If the keyboard was provided with a fret for s, one feet for d or n in madhya register was omitted. This method was called sāraņī mārga. If both d and n frets were employed, the range consisted of 17 notes; in vocal music they were d-n in anumandra, seven each of mandra and madhya and s in tara register. Here also, either dor n of the anumandia register could be omitted by conventional sanction. The four pillars of music (caturdandi) viz. gita, alapa, thaya and prabandha were systematised and established in the above range in both vocal and instrumental music by Tanappacarva-Venkatamakhin's illustrious guru.

Besides the four upper strings. Each keyboard also carried three strings to the right. They were collectively called sruti strings, and were tuned to \$-p-s. They were individually named [19], (tantri ?), and jhallikā.

X (h) PAKKASĀRANI

In order to obviate exclusive movement of melody in the middle and high registers and to provide for its flow into the low register, a technique called pakkasāraņi was developed in the 17th cent. i.e. during Rāghavendra tīrtha's life and is described by Veňkaṭamakhin. It derives its name from a performance technique in which a note is preferentially played on given string (sāraņi) rather than on its (precedent) adjacent (pakka) string alternativly. The pakkasāraņi and sāraņi were alternative approaches to the question of tonal range which was admitted into contemporary musical practice, both vocal and instrumental. The

former was evolved to extend the range into the mandra region also. This is retained in the technique of violin playing even today in which p, d, etc. are often performed on the first and third strings (from the left) rather than on the second and fourth (last) strings even though these free strings are tuned to p.

Thus in both suddhamela and madhyamela, sārani method limits performance to the use of s-r-g-m only on the first string, pakka sarani allows the use of p or d also. Similarly, the use of frets for p-d-n only is admitted in the technique on the second string while pakkasarani allows the use of (one or more of) s-r-g also. Again, sāgani technique permits the use of sar-g only on the third string in the suddhamela while m; etc may also be performed on it in the pakkasāraņi. Thus, 17 intervals are used in all: two (d, n) in anumandra, seven each in mandra and madhya and one (s) in taia register. Venkatamakhin makes out this lange and distribution for Tamilhadu only (where Raghavendia titha lived a major portion of his life) for he clearly states that the musicians of Karnataka, Andhra and Turuka (Arcot and probably Bijapur etc.) provinces used (four more notes) rig etc. also in the tara register, thus making 21 intervals in all.

X (i) OTHER KEYBOARDS

It is clear from the foregoing that 15th-17th cent, was a period of experimentation and exploration in Indian music. This is echoed in the trilogy of melatraya also. Vina keyboard of this period was characterised by varieties in opinion and custom, in number of strings, their accordatura, the number of keys, which among them should be long and which short, the determination of the lowest and highest notes in tonal range, in theory and practice, the allowance or disallowance of particular notes on a given string etc.

Thus, a key for s was used by some in the suddhamela ckaraga vias and not by others, thus resulting in a total of 22 or 23 keys; a range cove ed originally by 14 or 15 keys on this keyboard was extended by seven more keys covering an additional register. In the suddhamela sarvaraga vias there were 32 or 33 frets (omitting or including one for s) instead of 19, and sometimes, only 29 or 30. In both keyboards the caturdanative, the enterity of the corpus of musical practice, was performed only on the fourth string, while the other three were retained only for the derivation or determination of the intervals. The latter served as sources of comparison and fixation for their analogues on the fourth string.

The syaramcla also underwent a transition in this period. The antara gandhara and kakali nis da, relies of the grama age were now transfermed into, and stabilised as mrdu (or laghu) madhyama and mrdu (or laghu) şadja ar the next, higher respective studie. Two notes, risabha and dhajyata of four soutis each were experimentally inserted between the (theoretically and empirically wellestablished) triši uti rişabha-pancasruti risabha and trišruti dhaiyata-pancas, uti dhaiyata pairs at the 8th and 21st arutis respectively to accommodate two new intervals, which were emerging from the practice in \$risaga etc. These were only metastable; subsequent practice resolved them into the respective pan as uti intervals. Mrdu (or trisrutia paßcama was diminished by one scuti and was reorganised in the scale as dvišruti or prati(nidhi) madhyama at the 15th stuti. These notes notes were still metastable and were in need of resolution into stability. Therefore, they were not fixed in the scale with definite keys, but were brained by deflection of the string at the just precedent frat. In other words, catubsruti rişabha was obtained at tiikiuti risabha, antala gandhara at sadharaga gandhara. pratimadhyama at šuddha madhyama, catuhsruti dhaiyata a.

trisruti dbaivata and kākaliniṣāda at kaišiki niṣāda by deflection of string. Kaišiki niṣāda sometimes had and sometimes not, a separate f.et. In the latter instance, it was obtained by deflection at šuddha niṣāda. Because of congection in space, some musicians preferred to have only one key for dorn and obtained the other by gamaka (string deflection).

The madhyamela ekarāga keyboard on the other hand had 4 keys less i.e. 18 or 17 depending on whether there was or was not a key for s. The keys on the sarvarāga keyboard of the same mela were 24 (without s) or 25 (with s) i.e. 7 less than in the corresponding suddhamela keyboard. Some omitted s, some included it while yet others extended the range up to p.

Venkatamakhin himself describes as many a: 19 different keyboards but retains only 12 on the ground that the others had no aesthetic appeal. These 12 were as follows: suddhamela, madhyamela and Raghunāthamela had each two varieties viz. ekarāga and sarvarāga. There was another variety of suddhamela keyboard which omitted the first three strings (because they largely served the purpose of determination, standardication, fixation and comparison of the keys which were functionally employed in the performance of music); this was known as ekatantal Venkaramakhin himself had designed two dvitantri vinas. Each had a brass string and a steel string. The brass string was tuned to s: the steel string was tuned in one to m, and and in the other to p. After this must be placed keys appropriate to eka raga or sarvaraga keyboard as the case may be, in all three registers. Therefore, the fingerboard of the ekatantri and dvitantri viņās was longer than in the conventional four stringed keyboard. Since each of the suddhamela, madhyamela, Raghungthamela, ekatantri and two varieties of the dvitantri vin .s had two varieties of keyboards viz. ekarāga and sarvarīga, the total came to 21 keyboards.

The suddhamela had an accordatura, as mentioned above of s-p-s-m. If the fourth string was tuned to 'p' instead and was played as if it was turned to 'p' instead and was played as if it was turned 's, it was called Raghunatha mela vini. Venkatamakhin states this was designed by his father Govinda Dikşita and dedicated to his king Raghunatha Nāyaka. But it is found that a similar vinā wae already designed by Rāmāmātya some 70-80 yeras earlier and dedicated to his king Acyutarājendia. Somanātha mentions (1609) the existence of such a viņā during his time: perhaps Govinda Dikşita inaugurates technique of regarding the final pañcama-string as sounding şaṇja. Such techinique is still in vogue in karnataka music in the name of 'madhyama 3/utl' in the performance of ragas such as jhanjuri, pannāgavarāli etc.

If the string sounding 'p' in the suddhamela madhyamela and Raghunāthamela vinā is turned to ' m_{τ} ', three new keyboards with the accordaturae s- m_{τ} s m_{τ} (suddhamela), m_{1} -s- m_{1} -s (madhyamela) and s- m_{τ} -s- m_{τ} (Raghunāthamela, madhyama šruti). These again have two varieties each viz, ekarāga add sarvarāga. These six are rejected by Veňkata makhin as possessing no aesthetic potential. However, Somanātha compiles the variety m_{1} -s- m_{1} -s-

10 (j) HRDAYANĀRĀYANA

An alternative method of determing musical intervals through string-lengths has been mentioned above, besides the svayambhū-svara method. This is first described by Hrdayanārāyaṇa in his Hrdayaprakaža (c. 1660). This was

in Gacht in Madhya Pradesh. This yields slightly different intervals occasionally, and will be briefly discussed here because it happened during Rāghavendra tīrtha's life time and came to be integrated into the modern practice. This method is also discribed by Ahobala in his Sangīta-pārijata (c. 1720), in a passage which has a literal correspondence with the former.

In this method, the speaking (or full, free) length of the string is taken as unity; the various intervals are expressed as fractions of this. As a first step, the lengths required to generate the svayambhū notes m_1 and p are derived. The other intervals are obtained as simple fractions of the lengths bounded by the pairs s-m, s-p, p-s. Thus s is generated by the full free length (1), s by 1/2, m, by 1/4, p by 1/3. Then g_2 is generated at 1/2 sp, r_2 at 1/3 sp. The note d_2 is obtained at 1/2 ps, d_2 at 1/3 ps, and n_3 at 2/3 ps. R_1 is obtained at 2/3 sr₂ g_3 at 1/2 sd₃, n_3 at 2/3 d_2 s and m_2 at 2/3 g_3 s.

The feature of this method is approximation of the actual, precise string lengths required to generate the various notes to yield simple ratios, except for the svayambhū notes which already bear simple numerical ratios. In evitably, the intervals obtained in this method differ slightly from those derived in the pythagorean method involving cyclic ascent by just fifths or cyclic descent by just fourths. These are compared in string lengths in Table 5.

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Fig. 2. Fig. 1. Fig. TABLE 5 m₂ p d_τ 25.284 24.0 22.782

the intervals derived in the latter meth	
ethod (i	
od (Itrdayanārāyaņa) are detailed in Table 6.	
iiled in	
Table	
6	

Marayan Marayan	36.0 33.33	3.33	32.0 30.0	28.5	27.0	25.0	24.0	22.0	21.0	20.0	19.0	18.0	
The int	ervals deri	ved in	the intervals derived in the latter method (Hidayanārāyaņa) are detailed in Table 6.	metho	d (Hrdays	mārāyai	na) are de	tailed i	n Table	6			
					TABLE 6	ET CA							
interval	ratio	0	frequency	поу	90	cents		corre	sponden	ce in W	correspondence in Western music	nusic	
sva .	p.a.e		24(•		•		funda	fundamental				
Γτ	27:25	35	259.2	i	=	¥6.1		great	great limma				
গুন	9:00	90	270		F)	04		majo	major tone				
æ Ø⇔	6:5	Ç,	288		ພ	316		just 1	just minor third	i d			
(fc C	24 : 19	19	303	303.15789	45-	404		mean	mean of equal many think	il maji	mean of equal major third and	bitt	
rur,	4:3	Ç.S	320	•		498		p) th	pythagorean (jast) fourth	([ast])	fourth		

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Raghavendra tirtha

36:25

18:11

360 392,72727

853 632 702

> pythagorean (just) fifth acute diminished fifth

fourth of neutral third

(355 cents)

345.6

12:7

9:5

432

1018 933

acute minor seventh

septimal or super major sixth

411.42857

X (k) RUDRA VINĀ

Of the several kinds of vina which were in vogue in India in the 15th-17th cent, the rudra viņā was highly favoured; its description is available in Somanatha and Srikantha. According to Somanatha its danda consists of a hollow tube of uniform bore, 46 (indian) inches long, 6 in. in circumferance, made of faultless wood (bamboo, khadira or acacja catechu, red sandal) or prescribes a length of 40 in. and (Śrikantha – a longer danda from an alternative school). At 6th inch from one end a hole is made horizontally for an immovable peg to which the strings are anchored. The peg has a thick head and tapers along the length. At a similar distance from the other end another hole is made to hold a movable peg (6 in, long) with which the strings may tightened or loosened. One inch from the immovable peg is placed a meru 2 in, high and 4 in, wide. A gourd is fixed below the meru to the underside of the danda. Another gourd is fixed 28 in, distant from it. (According to Stikantha the second is fixed to the underside of the danga in between the third and fourth fret, the movable peg is situated 4 in, from the end.) The bridge (kakubha) is of wood, 2 in, high and 4 in, square with a smooth upper surface to which are fixed with lac four smooth, curved thin plates (patrika) each a little higher than the precedent commencing from the side of the performer. Four strings are stretched from the fixed peg to the movable peg over the bridge and meru. Two parallel wooden strips 11 in, long are fixed on the upper side of the danda (pattikā) along its length to serve as base for the frets. The frets are made of the rib or clawbone of an eagle, steel or bronze, are fixed to the pattika with a mixture of burnt cloth, brick powder, and oceswax and have the same length as the width between the pattikat. Very thin bamboo fibers are inserted between patrikl and stling to serve as jiva i.e. exciter (to render the tone rich).

X (I) MODERN VINA KEYBOARD

There is prevalent an erroneous belief that the modern vina keyboard in karnataka music was inaugurated by Govinda Dikşita; he does not describe any keyboard other than suddhamela, madhyamela and Raghunatha mela. As mentioned above, it is Tulaja who inaugurated the vina in its modern form. The musical intervals which are now in collective usage in karnataka music are summarised in Table 7.

TABLE 7 ratio frequency cents interval ratio frequency 1 240 0 m _e (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 256:243 252.84 90 (iv) 36:25 345.6 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259 2187:2048 256.666 182 (iii) 8:5 384 , 27:25 259 134 (ii) 18:t1 392.7272 10:9 266.66 182 (iii) 18:t1 392.7272 9:8 270 204 m ₁ (i) 5:3 400 , 32:27 284.44 251 (iii) 27:16 405 , 6:5 288 316 (iii) 12:7 411.42857 6:5 286 n ₁ (i) 9:5 432 6:5 286 n ₂		486	٠.	•	3			1
TABLE 7 ratio frequency cents interval ratio frequency 1 240 0 m _B (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259 2187:25 259 134 (ii) 8:5 384 379.259 10.9 266.66 182 (iii) 18:11 392.7272 9-8 270 204 m ₁ (i) 5:3 400 32:27 284.44 251 (ii) .27:16 405 32:27 284.44 251 (iii) .27:16 405 6:5 288 316 (iii) .27:16 401.42857 5:4 300 386 n ₁ (i) 16:9 422.66 24:19 303.15789 408 n ₂ (ii) 9:5 432 4:3 320 498		455 265	243:128	(iii)	590	337.5	45:32	m _* (i)
TABLE 7 ratio frequency cents interval ratio frequency 1 240 0 m _B (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259 2187:2048 256.66 182 (iii) 8:5 384 (iii) 10:9 266.66 182 (iii) 18:t1 392.7272 9:8 270 204 m ₁ (i) 5:3 400 32:27 284.44 251 (ii) .27:16 405 6:5 288 316 (iii) .27:16 405 5:4 300 386 n ₁ (i) 16:9 422.66 24:19 303.15789 408 n ₂ (i) 9:5 432 81:64 303.75 408 n ₂ (ii) 36:19 454.73684	1116			3	420	320	4:5	1111
TABLE 7 ratio frequency cents interval ratio frequency 1 240 0 m _e (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 16:15 256 112 p 3:2 360 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259 2187:225 259 134 (ii) 8:5 384 (iii) 10:9 266.66 182 (iii) 18:t1 392.7272 10:9 266.66 182 (iii) 5:3 400 32:27 284.44 251 (ii) 5:3 400 6:5 288 316 (iii) 12:7 411.42857 5:4 300 386 n ₈ (i) 9:5 432 6:5 288 316 (iii) 12:7 411.42857 6:5 30 30 30 <t< td=""><td>1106</td><td>454,73684</td><td>36:19</td><td>611</td><td>408</td><td>300</td><td></td><td>,</td></t<>	1106	454,73684	36:19	611	408	300		,
TABLE 7 ratio frequency cents interval ratio frequency 1 240 0 m _a (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 16:15 256 112 p 3:2 360 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259 2187:25 259 134 (ii) 8:5 384 , 20:9 266.66 182 (iii) 18:t1 392.7272 10:9 266.66 182 (iii) 18:t1 392.7272 9:8 270 204 s ₁ (i) 5:3 400 32:27 284.44 251 (ii) 27:16 405 6:5 288 316 (iii) 12:7 411.42857 5:4 300 303.15789 404 (ii) 9:5 432 24:19 303.15789 404 (ii) 9:5 432	1000	450	15:8	n_3 (i)	40%	303,75	81:64	(iii)
TABLE 7 I ratio frequency cents interval ratio frequency 1 240 0 m _a (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259 2187:2248 256.666 182 (iii) 8:5 384 (iii) 392.7272 10:9 266.66 182 (iii) 18:t1 392.7272 9:8 270 204 m ₁ (i) 5:3 400 (iii) 32:27 284.44 251 (iii) .27:16 405 (iii) 6:5 288 316 (iii) 12:7 (iii) 41:42857 5:4 300 386 n ₂ (i) 16:9 (iii) 422.66	1010	452	9:5	(ii)	404	303.15789	24:19	Œ
TABLE 7 I ratio frequency cents interval ratio frequency 1 240 0 m _a (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259 2187:25 259 134 (ii) 8:5 384 379.259 10:9 266.66 182 (iii) 18:t1 392.7272 9:8 270 204 m ₁ (i) 5:3 400 32:27 284.44 251 (ii) .27:16 405 6:5 288 316 (iii) 12:7 41:42857	4101	422.00) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	n; (i)	386	300	5.4	69 (i)
TABLE 7 I ratio frequency cents interval ratio frequency 1 240 0 m _a (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259 2187:25 259 134 (ii) 8:5 384 (iii) 9:8 270 204 m ₁ (ii) 18:t1 392.7272 32:27 284.44 251 (iii) .27:16 405 411.42857	906	100 66		(111)	010	790	0:3	(E)
TABLE 7 I ratio frequency cents interval ratio frequency 1 240 0 m _a (iii) 729:512 341.71875 236:243 252.84 90 (iv) 36:25 345.6 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259 2187:2048 256.28906 114 d ₁ (i) 8:5 384 379.259 10:9 266.66 182 (iii) 18:t1 392.7272 9:8 270 204 a ₁ (i) 5:3 400 32:27 284.44 251 (ii) .27:16 405	933	411.42857	12:7	(isi)	7	200		0 0 0 0
TABLE 7 I ratio frequency cents interval ratio frequency 1 240 0 m _a (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 16:15 256 112 p 3:2 360 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259 2187:25 259 134 (ii) 8:5 384 (iii) 392.7272 9:8 270 204 m ₁ (i) 5:3 400 (iii)	. 900	405	. 27:16	(ii)	251	284.44	32:27	P. (i)
TABLE 7 ratio frequency cents interval ratio frequency 1 240 0 m _a (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 16:15 256 112 p 3:2 360 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259 27:25 259 134 (ii) 8:5 384 392.7272 10:9 266.66 182 (iii) 18:t1 392.7272	and !	-	9,5	#1 (E)	204	270	9.8	(E)
TABLE 7 1 240 0 m _s (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 16:15 256 112 p 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259 2187:25 259 134 (ii) 8:5 384 (iii) 18:11 392.7272	00 4	*00)		2000	10.5	21(1/
TABLE 7 ratio frequency cents interval ratio frequency 1 240 0 m _a (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 16:15 256 112 p 3:2 360 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259 27:25 259 134 (ii) 8:5 384 (iii)	ورد	392.7272	18:11	<u> </u>	282	366.66	0.0	(;)
TABLE 7 ratio frequency cents interval ratio frequency 1 240 0 m _a (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 16:15 256 112 p 3:2 360 2187:2048 256.28906 114 d ₁ (i) 128:81 379.259			0;0	(11)	134	259	27:25	€ 3
TABLE 7 ratio frequency cents interval ratio frequency 1 240 0 m _a (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 16:15 256 112 p 3:2 360 16:15 256 114 d. (i) 128:81 379.259	×14	104		(A) In		230.20700	21077.7040	(111)
TABLE 7 ratio frequency 1 240 0 m _a (iii) 729: 512 341.71875 256:243 252.84 90 (iv) 36:25 345.6 16:15 256 112 p 3:2 360	767	379.259	128:81	d. G	114	30000 336	2107.0040	7111
TABLE 7 ratio frequency cents interval ratio frequency 1 240 0 m _a (iii) 729:512 341.71875 256:243 252.84 90 (iv) 36:25 345.6	202	100	3.6	p	112	256	16:15	3
TABLE 7 I ratio frequency cents interval ratio frequency 1 240 0 m _a (iii) 729:512 341.71875 36:25 345.6	702	360	٠ د	(11)	90	40.203	230:243	(1) (E)
TABLE 7 ratio frequency cents interval ratio frequency 1 240 0 m _s (iii) 729:512 341.71875	632	345.6	36:25	(10)	Ŝ	253 634	00/040	
TABLE 7 ratio frequency cents interval ratio frequency	612	341.71875	729:512	m _e (iii)	0	240		ÇŖ
ABLE 7			ratio	interval	cents	frequency	ratio	iterval
TABLE 7	cent	framency		•				
				NBLE 7	7.			

These notes should not be regarded as occurring in the exact frequency or cent values given in Table 7. In fact, in the whole range of karnataka music there are very few musical notes except s and p which may be characterised with a single pitch value. Nevertheless, when svaras occur in different melodic situations, affective contexts, with a special or characteristic appeal, as a shade or as an illusory note, even though they are in a dynamic flux, it would be necessary or convenient for purposes of characterisation or measurement to assume a midpoint or average of the moving note. It is such value; which are given in Table 7.

The interesting fact is that the intervals in Table 5 comprehend those derived from both methods svayambhe notes and string lengths, even though the values and the criteria of derivation are different. It is further interesting that some intervals in this table are found in neither but are derived from yet another method viz. the consonance of s-g_x (386 cents) and g₉-\$ (814 cents) besides those of s-m₁ (498 cents) and s-p (702 cents). Thus g₂ is also accepted as a svayambhū note in karnataka music since the 19th cent. Hence the keyboard is derived by a progression of triangular consonance: s-g, s-m, s-p, a method obliquely suggested by a 19th cent. manuscript work apocryphally entitled Narada-Bharata and claiming a namesake joint authorship.

The modern intervals occurring in Table 5 may be computed with s-g_a and s-p consonances thus:

- r_{τ} (16:15; 256:243)+ descend one p and one g_{ϕ} from §
- g_x (10;9; 266,66:240)-descend 2 p from 8 and ascend one g_y g_z (6;5; 288:240)- ascend one p from fundamental and descend one g_z
- m_z (45:32:337.5:240)-ascend 2p and one g_0 from fundamental; this yields the 45th harmonic, which is reduced to the original octave.

 m_2 (64:15; 341.33:240)-descend 2p and the none g_3 from § $d_{\rm T}$ (8:5; 384:240)-descend one g_3 from §

n₁ (5:3;400:240)-descend one p from \$ and then ascend one g_s n₃ (243:128; 455,265:240) ascend 5 p from fundamental and reduce to original octave.

Finally, the functional relevance of the two streams of intervallie derivation in Indian music as integrated into the present musical practice (see Table 5) may be examined in terms of the triangular consonances mentioned above. The results are summarised in Table 8.

TABLE 8

D:	; ;	01 . 1	=:	25- 25-	=:	F .	₹.	M: M: p:	Ľ :	r-1	note
113-1111	n _a .ii	n 3-1	n. 11	7 7	n _r -ii	n _{r-i}	ļ	i	dr−ii	d₁-i	g-p
n _y .ii	1	n _t .i	d _t -ii	ď-i	7	, 1	m _g -iv	m _{g-i} ii	m ₂ -ii	ı	14u.·s
1	j	I	T	ਰ.	m _e -i	m ₂ -i	1	1.	m ₁ ·i	m _{t-i}	08 719 ⊃
11:	Į:	ď₁¹i	q			γĽ	5:	5-40 Fine 1	m _a .	m,	not
I		70	g ₁ -ii					i			
Ţ	7 1 1 1	r _r -i	za			I	1	I	n _g .i	n _{g-i}	ım.
i	NO.	s	П ₂ -ìi	n _g .ii	n _a -i	11 ₂ -11	1	1	Ţ	1-1	\$. \$0
				tagi o Qual d	3.	言 :		n ₂ -i	i.	n ₁ -i	note
			m ₂ -iii	1	m_2-i			m_{i}	83-111	39 -	d-s
			- i	8 ₃ 11	₩ -1.	82-11		₽¢	₹1-11	(F)	5-m _t
			ı	1	ļ	00	100 100 100 100 100 100 100 100 100 100	60 1-1	1	•	25 26 8-10

Of these relationships, $s \cdot m_1$ is the most abundant (20/28), $s \cdot p$ is abundant (18/28), $s \cdot g_3$ relatively few (12/28). Four intervals viz. m_2 -ii, iii, d_1 -iii, n_1 -iii do not have any consonances. Five intervals have no dominants ($s \cdot p$) at all viz. r_1 -iii, iv; m_2 -i, iv; n_3 -ii. Five of them have no subdominants ($s \cdot m_1$); r_1 -i, g_1 -i, g_3 -ii; m_2 -ii, iv. Among these consonance-poor intervals, r_1 -iii and m_3 -iii are contributed by Rāmāmitya, while Hṛdayanārāyaṇa has given r_1 -iv, g_3 -ii, m_2 -iv, d_1 -iii, n_1 -iii. The others are of recent origin, but possess consonance with other intervals not shown in Table 5 but used, though infrequently in our present music. Intervals 135:128, 128:81, 128:95, 27:20, 25:18 are some illustrations of this. Such intervals as are naturally deficient in consonance are adapted through minor approximations and included in the vigā keyboard.

In enunciating an octave of 22 strutis. Bharata and his followers had restricted consonance to specific note pairs which are at an interval of 8 or 12 stratis. By 15th-17th cent, the rule of consonance was generalised to include all note-pairs which are separated by these scuti-distances. This endowed the scale with greater balance and aesthetic notential. If this rule is followed it becomes difficult to accommodate and organise intervals with no consonances at all or even without s-p and s-m, consonances, in the scale. Even if at first intervals are included because of their simple numerical ratio, or are exactly derivable through a mathematical scheme, they can be retained in musical practice through some degree of ratiocination and rationalisation viz. I complete absence of consonance ii consonance defect (i.e. the degree of departure from exact consonance) is beyond aural perception, iii occurrence as a shade of a given note during a melodic flux iv when a note which could be, but is not, a consonant can be tempered enough to serve as an ad hoc consonant. When such intervals lose empirical transactability, they 'go to heaven'to borrow an expression from the ancient masters. When they do, the vina keyboard moults and becomes efferves. cently young again.

XI REFERENCES TO MUSIC AND DANCE

References to music and dance made by the above vaispava saint singers may be mentioned in conclusion of this presentation. Such references made by Śripādarāya have been already discussed above.

Vyāsarāya mentions Tumburu (pp. 26, 100), Nārada and the siddhas (p. 100) as (mythical) ancient exponents of music Tumburu and Narada have been discussed as ancient authorities in music by me elsewhere. 224 He mentions the tamburi as drone accompaniment, (pp. 245). He describes the power of music; the deer listens immobile to the sound of the bell and is thus captured by the hunter (p. 30).225 Vadiraja also makes a similar reference in a song in his bhra maragita, sas Krsna's music can melt even rocks (pp. 94, 97) cattle forgot grazing (p. 99), the river Yamuna slowed down in order hear to Kṛṣṇa's flute the longer(pp. 97, 99), the trees were horipilated with an abundance of buds (p. 97). Krsna danced on the Govardhana hill such that there was a different foot work for each tala, there was a different hand movement for each rasa, there was a different glance for each bhava (p. 84). This occasion was celebrated with music and dance both in the heaven and on the earth: song by kinnaras in the heaven and cowherds on earth; dance by celestial nymphs and cowherds, Narada's vina cowherd's kinnari, celestial dundubhi and cowherd's muraja, dance by Rambhā and other apsaras, tandava by cowherds (p. 84),

²²⁴ Sathyanarayana, R., Viņālaksaņa-vimaiše, pp. 296-299; 306-308

²²⁵ idhem. Niḥsańka-hṛdaya, comm. Sārngadeva, op. cit. p. 21

²²⁶ Vādirāja, Bhramaragita, cd. Guru Rao, Pāvañ jeinter alia, (pp. 14,15)

Vyāsarāya's view of music may be summarised thus: music which is devoid of love and does not sing the glories of God is not music at all (p. 40). Music and dance are for worship and service to God (p. 52); music means harikanthā (pp. 34, 38, 60).

Some song: of Vadiraia may be adapted for dance (e.g. 48, UE, 85). He also refers to ancient (mythical) celestial and semicelestial exponents such as Nārada, Rambhā, ūrvasi and Menakā (30), kinnaras and gandharvas (UE 58) as performing both song (gita) and dance (nrtya) (30). He holds that music originated from Krsna on earth listening to whose music the trees horripilated, all animals became still, birds and animals were lost in themselves, and the gods were delighted (70). There is an interesting reference to an astaka song (eight-stanza song) which is probably the Krspāstaka composed by Madhvácarya (UE 20). He mentions several musical instruments; dundubhi (dundume?), vālaga (a version of nāgasvara (30), tāla (cymbals), sankha (conch), tammate (tom-tom), tamburi which are together called meiu(mela-)pañcaka the renowned group honorific musical instruments (30, 69). Mela pañcaka here means quintitte ensemble i.e. a group of five musical instru-He also mentions pañcamahavadva, honorific ments. insignia used in processions and pageantry of God or kings (74)327. Sarvavādya, simultaneous performance of all musical instruments, mainly percussive in temples is also mentioned (UE 20). This includes-bherimauli(?) mauli (! mauri) vādya (a form of nāgasvara), mauļimauli (?) and cakravādya' in a song which does not enjoy the benefit of collative support. This passage is further interesting because these instruments are said to be performed in taratamya (heirarchical order).

²²⁷ For various groups of pañca-mahā-vādya mentioned in inscriptions, vide Chidananda Murthy, M. Karnāţakada Śāsanagalalli Sāmskṛti Adhyayanaka-pp. 335-337

Vādirāja makes an interesting musical mention: Hanumanta is said therein to have delighted God Hayavadana The passage reads : rāgagaļa mēlaisi through ragas. hayavadana nolisi'. The word 'mēļaisi' may mean 'classified' (ragas) or blended (his singing of ragas) with (other instruments). The first implies theat he is a musicicological authority, the second, a great performer. Hanuman or or Anjaneya is associated in legend, myth and textual tradition in musicology in India with both. This is discussed by me elsewhere. \$28 Hanuman is a very important diety occupying a high position (3rd tier in ascending heirachy) in the heirarchical order (tāratamya) of dvajta theology 223 and is known Mukhyaprapa, Madhyacarya i believed to be an incarnation in the series: Vayu-Mukhya prāua-Hanumān-Bhīma-Madhvācārya. There is thus an attempt here to integrate a music legend into the corpus of dvaita dogma,

²²⁸ Sathyanarayana, R., op. cit. pp. 299-303

²²⁹ Ramachandra Rao, S. K., op. cit. vol. 2, pp. 43:46

VÄRTTANÄMA (ADDENDUM)

Some additional information on vettanama, gathered since writing the above is now presented here. Jagannithadasa's vrttanāma discussed above2 is now available in a critical edition.3 Its text is constituted from six collative sources viz. Bhã 4. Tā 4. Tā 13. Li 1. Gō 2 and Mu 27.4 Is commences with a two-line pallavi and has nine units of sloka-pada. The slokas conform only approximately to the malini vitta. Such approximation in this and other metrical structures (in kannada, marathi, tamil etc.) used in musical composition is applicable only in their written form and disappears in oral presentations by appropriate adjustments. The vetta-lines in this composition also reveal more or less uniformly a caesura after the eighth and fifteenth syllable and internal rhyming at the beginning in the two segments so formed.

¹ vide-supra, pp. 9-18, 63-70

² ibid. pp. 12, 66, 67

³ Jagannātha dāsa, 'pīliso pandhara-puri-rāya', No. 78, Śrī Jagannātha dāsara Kṛtigaļu, ed. Nagaratna, T.N. pp. 167-163

⁴ Bhā 4: MS, in the collection of Sri Bhagoji, P.K. Tā 4 MS, in the collection of Sri Hanumantha Rao. Tā lūr-, Bellary

Tā 13: MS in the collection of Sti Hanumantha Rao, Tājūr-, Bellary

Lt 1: MS, in the collection of Smt. Lilavathi, Surahkal

Gö 2: MS. in the collection of Haridasaratnam Sri Gopaladasa, Bangalore

Mu 27: impressi typis, Jagannāthadāsara Krtigaļu, ed. Guru Rao, Pāvañje-, Sriman Madhvasiddhan_ ta-granthālaya, Udupi, 1926

Four of the six collative source; ascribe the raga pharaju and tala chapu to the song, faterestingly; one exemplar, viz. To 4 prescribes the raga sankarabharana after the first pada, but no tala. If the latter is not a scribal error or transmissional lacuna, this would appear as a trend to a ragamatika (and less plausibly raga-tala-malika) composition. Indeed, it is surprising that the composers or performers of vyttanoma in the past did not conceive of it as a ragamatika because a garland of ragas offers an appropriate, and excellent facility for the affective and aesthetic flux which the word content inheres.

Helavanakatte Giriyamma has composed a vrttanāma which is popularly known as 'pārijāta'.5 The critical edition of this text is based on two exemplars viz. Be 41 and Na 23.º It consists of 9 units of sleka-pada. Its unique feature is the absence of pallavi. The sources also lack ascription of raga and tala: this may be attributed to the fact that the composition being of a relatively unknownunostentations woman, it did not gain eatry within the perimeter of 'classical' masic. The term sloka appears to have been applied in a loose or clastic sense in this song to mean a passage which is not set to tala but is not a prose. The syllabic content varies from 12 to 15 per line within a Hoka and does not conform to any metrical pattern. The syllabic content in padas varies from 23 to 26 per line, thus being roughly double the shortest sloka line. Both sloka and pada uniformly rhyme on the second syllable (except

⁵ Giriyamma, Helavanakaţţe-, Pārijāta, No. 11, Helavanakaţţe Giriyammana Hādugaţu, cd. Indubai, T. K. pp. 17-21

⁶ Be 41; MS, in the collection of (the late) Dr. D.R. Bendie, Dharwad Na 23:MS, in the collection of Sri Na:aharidasa, Surahkal

the third line in the first pada); the sloka lines also rhyme on the last syllable (except the last line in sloka 5, the variant for which offered by Bē 41 is a better reading and obviates the exception). The line length in the padas suggests a middle or fast tempo in contrast to the slow tempo which is appropriate for the slokas here.

As indicated by the title, this vittanāma narrates the story of the flower of the wish-granting celestial tree, pārijāta. It is the second? of such trees which arose when the milk ocean was churned the milk ocean. Krsna stole it from paradise and planted it in the garden of his consort Rukmiņi Satyabhāmā, another consort of Krsna becomes jealous and Krsna conciliates her.

In Giriyamma's vṛttanāma, the sage Nārada brings the pārijāta flower from paradise when Kṛṣṇa is in court with Rukmiṇi (ŝl. l); Kṛṣṇa presents it to Rukmiṇi; Satyabhamā hears of this, and is offended (pd. l). She bewarl: Kṛṣṇa's love for Rukmiṇi and hypocricy towards herseif (ŝl. 2, 3, pd. 2); but she suffers pangs of separation (pd. 3, 5, ŝl. 4) and condemns Nāṇada's mischief. She is jealous of Rukmiṇi (šl. 5) and expresses her anger by word and deed (pd. 5). Kṛṣṇa repents for neglecting Satyābhamā (ŝl. 6) and is diffident of facing her (pd. 6), seeks to meet her (ŝl. 7, pd. 7); he has blought for her also the pārijāta flower (ŝl. 8); she asks him angrify to return to Rukmiṇi (pd. 8, sl. 9); Kṛṣṇa conciliates and consoles her; he is restored to her love (pd. 9) Like the vṛṭṭanāmas of Ślipādarava and Purandaradāsa, this is also an antiphony between

⁷ mandara, pārijāta, santāna, kalpa and haticandana

⁸ Vyasa, Mahābhārata, Ādi-parvan, 5.18; Suka, Bhigavata purāņam, 8.8.6

⁹ Vyāsa, op. cit. Sabha-parvan, 5.57. 40, 41, Saka, op. cit. 10.59; Hariyamša, 2.64

Satyabhāmā and Kṛṣṇa in short but effective phrases (units 7, 8, 9).

Finally, a vrttanāma of Prasauna Venkajadāsa may be noticed.10 Its theme is the same as the foregoing and is called Satvabhama vilasa also and parijata prabandha. The author, whose signature occurs in padya no. 44, has called it pārijāta in a padya but also 'satyabhāmā-vilāsa-padyapada' in the colophon. Its text is constituted from two collative sources viz. Bě 41 and Na 11.11 Neither source prescribes a raga or tala, despite the fact that the authol indicates in the colophon that he intended it as mus car composition. It consists of 45 pieces. Of these, there are 12 units each consisting of two slokas followed by two padyas; the fluide consists of three padyas (49, 50, 51) in succession which are colophonic. The slokas are set in sardula viki idita metre while the padyas are structured in Isls. Both sloka and padya lines rhyme on their respective second syllable.

¹⁰ Prasanna Veňketidāsa, Pārijāta prabandha, no. 202, Šri Prasanna Veňkata dāsara Krtigalu, Haridāsa Sāhityamēle No. 10, ed. Indubai, T.K., Institute for Kannada Studies, University of Mysore, Mysore (under print)

^{1]} Be 41; MS. in the collection of (the late)
Dr. D.R. Bendre, Dharwad

Na H; MS, in the collection of Sri Naraharidasa, Suratkal

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Music of the Madhva Monks of Karnataka is a new kind of work in Indian Musicology. It describes Musical and musicological contributions of five colossa pontiffs of Madhva faith: Sripadaraya, Vysaraya, Vadiraja, Vijayindra Tirtha and Raghavendra Tirtha. This is the first time that these composers and the musical environment which influenced them and was in turn influenced by them are studied systamatically. It brings to light many little known or unknown facts.

The work examines critically all available songs of these composers in a historical perspective for characteristics, trends; evolution and structure. It also subjects both internal and critical evidence available to a critical examination. The materials studied here are among the foundation on which Karnataka music was built and shaped.

MUSIC of the Madhva Monks of Karnataka is an influential work and will probably serve as a model for further research work in the field.

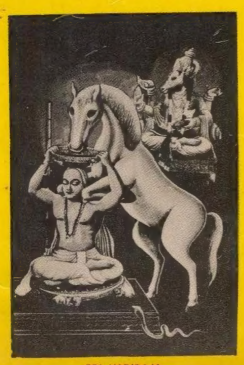
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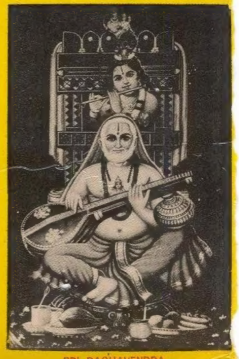
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